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Subject: CDA River Basin Fish Bibliography

Here is the draft of the revised fish data bibliography. This version contains additional references identified during review of the 2/9/00 preliminary draft of the bibliography. Please let me know if you have any questions.



Table 2.pdf Table 1.pdf Draft Intro for CDA Basin Fish Bibliography

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Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
BEAVER	Lower Beaver Creek	Sculpin	Abundance	None	43
BEAVER	Lower Beaver Creek	Numerous spp.	Abundance	None	43
BEAVER	Lower Beaver Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Sculpin	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	74
BIG	Lower Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Lower Big Creek	Numerous spp.	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	43
BIG	Upper Big Creek	Sculpin	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	74
BIG	Upper Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Upper Big Creek	Numerous spp.	Abundance	None	43
BOUNDRY	Boundry Creek	Kokanee salmon	Abundance	None	102
CANYON	Lower Canyon Creek	Sculpin	Abundance	None	43
CANYON	Lower Canyon Creek	Numerous spp.	Abundance	None	43
CANYON	Lower Canyon Creek	Trout	Abundance	None	74
CANYON	Lower Canyon Creek	Trout	Abundance	None	43
CANYON	Lower Canyon Creek	Westslope cutthroat trout	Abundance	None	74
CANYON	Upper Canyon Creek	Sculpin	Abundance	None	43
CANYON	Upper Canyon Creek	Numerous spp.	Abundance	None	43
CANYON	Upper Canyon Creek	Trout	Abundance	None	74
CANYON	Upper Canyon Creek	Trout	Abundance	None	43
CANYON	Upper Canyon Creek	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Bare Marsh	Brown bullhead	Tissue Analysis	Lead	82
CDA	Cataldo	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Lead	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Copper	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Arsenic	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Mercury	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Copper	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	30

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Mercury	30
CDA	Harrison	Yellow perch	Tissue Analysis	Lead	30
CDA	Harrison	Yellow perch	Tissue Analysis	Cadmium	30
CDA	Harrison	Yellow perch	Tissue Analysis	Zinc	30
CDA	Harrison	Yellow perch	Tissue Analysis	Copper	30
CDA	Harrison	Yellow perch	Tissue Analysis	Arsenic	30
CDA	Harrison	Yellow perch	Tissue Analysis	Mercury	30
CDA	Harrison	Brown bullhead	Tissue Analysis	Lead	82
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	Abundance	None	100
CDA-CON	North Fork / South Fork Confluence	Westslope cutthroat trout	Bioassay - Toxicity	Water Chemistry	54
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	In situ - Avoidance	Mixtures (Multiple Analytes)	5
CDA-MAIN	Cataldo	Trout	Abundance	None	43
CDA-MAIN	Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Cataldo	Chinook salmon	Abundance	None	100
CDA-MAIN	Cataldo	Numerous spp.	Abundance	None	43
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Bull Run Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Numerous spp.	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Trout	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Numerous spp.	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Killarny Lake outlet	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Killarny Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Upstream of Black Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Numerous spp.	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Upstream of Killarny Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Trout	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Numerous spp.	Abundance	None	43
CDAR	Throughout CDA Basin	Northern pike	Abundance	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Abundance	None	106
CDAR	Throughout CDA Basin	Northern pike	Habitat Evaluation	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Physical Characteristics	None	106
CDA-UPPER	Big Elk Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Big Elk Creek	Sculpin	Abundance	None	77
CDA-UPPER	Big Elk Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Big Elk Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Burnt Cabin Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Sculpin	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp.	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Cinnamon Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Sculpin	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Copper Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Copper Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Copper Creek	Sculpin	Abundance	None	77
CDA-UPPER	Copper Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Copper Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Falls Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Falls Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Falls Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Flat Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Flat Creek	Sculpin	Abundance	None	77
CDA-UPPER	Flat Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Flat Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Iron Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Iron Creek	Sculpin	Abundance	None	77
CDA-UPPER	Iron Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Iron Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Lost Creek	Longnose dace	Abundance	None	77
CDA-UPPER	Lost Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Lost Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Lost Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Lost Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Lower Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Skookum Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Sculpin	Abundance	None	77
CDA-UPPER	Skookum Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Skookum Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Trail Creek	Longnose dace	Abundance	None	77
CDA-UPPER	Trail Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Trail Creek	Sculpin	Abundance	None	77
CDA-UPPER	Trail Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Trail Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Upper CDA River	Bull trout	Presence/Absence Studies	None	46
CDA-UPPER	Upper Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	West Fork Eagle Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	West Fork Eagle Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Yellowdog Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Sculpin	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Diversity Index	None	77
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Kokanee salmon	Abundance	None	101
CLARK	Clark Fork River, Montana	Brown Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Hardness	63
CLARK	Clark Fork River, Montana	Brown Trout	Bioassay - Avoidance	Water Chemistry	63
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Water Chemistry	63
CLEARWATER	Breakfast Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Breakfast Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Breakfast Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Cayuss Creek	Sculpin	Abundance	None	77
CLEARWATER	Cayuss Creek	Bull trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Numerous spp.	Habitat Evaluation	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Cayuss Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	French Creek	Sculpin	Abundance	None	77
CLEARWATER	French Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	French Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	French Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Goose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Goose Creek	Sculpin	Abundance	None	77
CLEARWATER	Goose Creek	Bull trout	Abundance	None	77
CLEARWATER	Goose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Goose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Goose Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Joy Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Joy Creek	Sculpin	Abundance	None	77
CLEARWATER	Joy Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Joy Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Larson Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Larson Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Larson Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Little Lost Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Bull trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Lost Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little Lost Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77
CLEARWATER	Little Moose Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Moose Creek	Longnose dace	Abundance	None	77
CLEARWATER	Little Moose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little Moose Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Sculpin	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Bull trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Little North Fork Clearwater	Numerous spp	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Physical Characteristics	None	106
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Physical Characteristics	None	106
CLEARWATER	Osier Creek	Sculpin	Abundance	None	77
CLEARWATER	Osier Creek	Bull trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Osier Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Osier Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Silver Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Silver Creek	Sculpin	Abundance	None	77
CLEARWATER	Silver Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Silver Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Toboggan Creek	Bull trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Sculpin	Abundance	None	77
CLEARWATER	Toboggan Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Toboggan Creek	Numerous spp	Diversity Index	None	77
GROUSE	Grouse Creek	Westslope cutthroat trout	Habitat Evaluation	None	106
JEWEL	Lake Jewel	Westslope cutthroat trout	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Kokanee salmon	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Cutbow	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Yellow perch	Presence/Absence Studies	None	104
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Numerous spp	Tissue Analysis	Mercury	97

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Brown bullhead	Tissue Analysis	Lead	82
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Cadmium	97
KILLARNEY	Killarney Lake	Numerous spp	Tissue Analysis	Lead	97
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Brown Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	7
LAB	Laboratory Experiment	Westslope cutthroat trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	1
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	55
LAB	Laboratory Experiment	Rainbow Trout	Tissue Analysis	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Cadmium	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Lead	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Copper	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Arsenic	26
LAB	Laboratory Experiment	Rainbow Trout	Physical Characteristics	Mixtures (Multiple Analytes)	38

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKE	Lake Creek	Chinook salmon	Abundance	None	100
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	106
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	106
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Lower CDA Lake	Westslope cutthroat trout	Abundance	None	103
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Numerous spp.	Tissue Analysis	Lead	96
LAKECDA	Lower CDA Lake	Numerous spp	Tissue Analysis	Cadmium	96
LAKECDA	Lower CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Tin	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	108

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Tin	108
LAKECDA	Middle CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Arsenic	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	107
LAKEHAUSER	Hauser Lake	Rainbow Trout	Abundance	None	104
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Mercury	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Lead	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Mercury	79
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	79
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Lead	79
LATOUR	Latour Creek	Trout	Abundance	None	43
LATOUR	Latour Creek	Sculpin	Abundance	None	43
LATOUR	Latour Creek	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Trout	Abundance	None	43
LGULCH	Lower Lake Gulch	Sculpin	Abundance	None	43
LIGHTNING	Lightning Creek	Westslope cutthroat trout	Habitat Evaluation	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LITTLENORTH	Lower Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Numerous spp.	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Numerous spp.	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LONG CANYON	Long Canyon	Kokanee salmon	Abundance	None	102
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Mercury	78

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Numerous spp.	Tissue Analysis	Cadmium	97
MEDICINE	Medicine Lake	Numerous spp.	Tissue Analysis	Mercury	97
MEDICINE	Medicine Lake	Numerous spp	Tissue Analysis	Lead	97
MOON	Lower Moon Creek	Trout	Abundance	None	43
MOON	Lower Moon Creek	Sculpin	Abundance	None	43
MOON	Lower Moon Creek	Numerous spp.	Abundance	None	43
MOON - EAST	East Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
MOON-WEST	West Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
NFCDA	Downstream Yellow Dog	Trout	Abundance	None	74
NFCDA	Downstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	NFCDA (Enaville RM 0 2)	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
NFCDA	NFCDA (Enaville RM 0 2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0 2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Zinc	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	NFCDA (Enaville RM 0 2)	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Lead	13
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	20
NFCDA	North Fork CDA River	Rainbow Trout	Abundance	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Abundance	None	20
NFCDA	North Fork CDA River	Sculpin	Abundance	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	North Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Arsenic	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Zinc	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Cadmium	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Copper	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Mercury	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Lead	30
NFCDA	North Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Sculpin	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Trout	Presence/Absence Studies	None	107
NFCDA	Upstream Yellow Dog	Trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	Upstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Numerous spp.	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Numerous spp	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Numerous spp.	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
PARKER	Parker Creek	Kokanee salmon	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	104
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	99
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Brown Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Rainbow Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Eastern brook trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Westslope cutthroat trout	Physical Characteristics	None	107
PINE	Downstream of Douglas Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Sculpin	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PINE	Downstream of Trapper Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Sculpin	Abundance	Zinc	24
PINE	Lower Pine Creek	Trout	Abundance	None	43
PINE	Lower Pine Creek	Sculpin	Abundance	None	43
PINE	Lower Pine Creek	Trout	Abundance	None	74
PINE	Lower Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Lower Pine Creek	Numerous spp.	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	43
PINE	Upper Pine Creek	Sculpin	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	74
PINE	Upper Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Upper Pine Creek	Numerous spp	Abundance	None	43
PINE	Upstream of Constitution Mine	Eastern brook trout	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Sculpin	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Sculpin	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Eastern brook trout	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PLACER	Lower Placer Creek	Trout	Abundance	None	43
PLACER	Lower Placer Creek	Sculpin	Abundance	None	43
PLACER	Lower Placer Creek	Numerous spp.	Abundance	None	43
PLACER	Lower Placer Creek	Trout	Abundance	None	74
PLACER	Lower Placer Creek	Westslope cutthroat trout	Abundance	None	74
PLACER	Upper Placer Creek	Numerous spp	Abundance	None	43
PLACER	Upper Placer Creek	Sculpin	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	74
PLACER	Upper Placer Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Numerous spp.	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	43
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Eastern brook trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Numerous spp.	Habitat Evaluation	None	77
PRICHARD	Prichard Creek - Murray	Sculpin	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Numerous spp	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Trout	Abundance	None	43
PRICHARD	Upper Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRICHARD	Upper Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Numerous spp	Abundance	None	43
PRIEST	Beaver Creek	Eastern brook trout	Abundance	None	77
PRIEST	Beaver Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Beaver Creek	Sculpin	Abundance	None	77
PRIEST	Beaver Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Beaver Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Hunt Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Hunt Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Hunt Creek	Numerous spp	Diversity Index	None	77
PRIEST	Indian Creek	Eastern brook trout	Abundance	None	77
PRIEST	Indian Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Indian Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	Indian Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Kalispell Creek	Eastern brook trout	Abundance	None	77
PRIEST	Kalispell Creek	Longnose dace	Abundance	None	77
PRIEST	Kalispell Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Kalispell Creek	Sculpin	Abundance	None	77
PRIEST	Kalispell Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Kalispell Creek	Numerous spp	Diversity Index	None	77
PRIEST	Lower Priest River	Brown Trout	Abundance	None	90
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	99

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Priest Lake	Westslope cutthroat trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	107
PRIEST	Priest Lake	Trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	99
PRIEST	Priest River	Eastern brook trout	Physical Characteristics	None	107
PRIEST	Priest River	Rainbow Trout	Physical Characteristics	None	107
PRIEST	Priest River	Brown Trout	Physical Characteristics	None	107
PRIEST	Priest River	Trout	Presence/Absence Studies	None	107
PRIEST	Ruby Creek	Eastern brook trout	Abundance	None	101
PRIEST	Ruby Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	South Fork Granite Creek	Eastern brook trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Bull trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Sculpin	Abundance	None	77
PRIEST	South Fork Granite Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	South Fork Granite Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	107
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	99
PRIEST	Spirit Lake	Rainbow Trout	Abundance	None	104
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	106
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	107
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Trappers Creek	Mountain whitefish	Abundance	None	101

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Trappers Creek	Eastern brook trout	Abundance	None	101
PRIEST	Trappers Creek	Rainbow Trout	Abundance	None	101
PRIEST	Trappers Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	Upper Priest Drainage	Bull trout	Abundance	None	103
PRIEST	Upper Priest Lake	Bull trout	Abundance	None	102
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	99
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	99
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	83

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROOSEVELT	Lake Roosevelt	Walleye	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	White Sturgeon	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Physical Characteristics	None	83
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Mercury	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Copper	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Zinc	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Zinc	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Lead	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Mercury	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Copper	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Zinc	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Mercury	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Copper	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Mercury	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Copper	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Zinc	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROUND	Round Lake	Northern pike	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Lead	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Mercury	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Copper	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Zinc	3
SFCDA	Above Pine Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Pine Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Above Wallace	Trout	Abundance	Water Chemistry	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Copper	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Lead	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Wallace	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Wallace	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Wallace	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Argentine Creek	Trout	Abundance	None	43
SFCDA	Argentine Creek	Sculpin	Abundance	None	43
SFCDA	Argentine Creek	Numerous spp	Abundance	None	43
SFCDA	Below Kellogg	Trout	Abundance	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Lead	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Zinc	17

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Below Kellogg	Trout	Tissue Analysis	Copper	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Kellogg	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Lake Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	74
SFCDA	Big Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Big Creek	Numerous spp	Abundance	None	43
SFCDA	Big Creek	Numerous spp	Abundance	None	43
SFCDA	Canyon Creek	Trout	Abundance	None	43
SFCDA	Canyon Creek	Sculpin	Abundance	None	43
SFCDA	Canyon Creek	Numerous spp.	Abundance	None	43
SFCDA	Downstream Mullan	Trout	Abundance	None	74
SFCDA	Downstream Mullan	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Enaville	Trout	Abundance	None	43
SFCDA	Enaville	Sculpin	Abundance	None	43
SFCDA	Enaville	Numerous spp	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	43
SFCDA	Golconda	Sculpin	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	74
SFCDA	Golconda	Westslope cutthroat trout	Abundance	None	74
SFCDA	Golconda	Numerous spp.	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Numerous spp	Abundance	None	43
SFCDA	Kellogg	Numerous spp.	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp.	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp.	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp	Abundance	None	43
SFCDA	Moon Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Moon Creek	Sculpin	Abundance	None	43
SFCDA	Moon Creek	Numerous spp.	Abundance	None	43
SFCDA	Morning District	Trout	Abundance	None	43
SFCDA	Morning District	Sculpin	Abundance	None	43
SFCDA	Morning District	Numerous spp.	Abundance	None	43
SFCDA	Mullan	Trout	Abundance	None	43
SFCDA	Mullan	Sculpin	Abundance	None	43
SFCDA	Mullan	Numerous spp.	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	None	43
SFCDA	Near headwaters	Sculpin	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	Water Chemistry	17
SFCDA	Near headwaters	Numerous spp.	Abundance	None	43
SFCDA	Near headwaters	Trout	Tissue Analysis	Zinc	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Copper	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Lead	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Cadmium	17
SFCDA	Near headwaters	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Near headwaters	Trout	Diversity Index	Water Chemistry	17
SFCDA	Near headwaters	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Near Highway Department	Trout	Abundance	None	43
SFCDA	Near Highway Department	Sculpin	Abundance	None	43
SFCDA	Near Highway Department	Numerous spp.	Abundance	None	43
SFCDA	Near Highway Department	Brown bullhead	Tissue Analysis	Lead	82
SFCDA	Osburn	Trout	Abundance	None	43
SFCDA	Osburn	Sculpin	Abundance	None	43
SFCDA	Osburn	Numerous spp.	Abundance	None	43
SFCDA	Pine Creek	Trout	Abundance	None	43
SFCDA	Pine Creek	Sculpin	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Pine Creek	Numerous spp.	Abundance	None	43
SFCDA	Pinehurst	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Zinc	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Lead	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Cadmium	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Zinc	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Copper	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Arsenic	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Mercury	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Lead	30
SFCDA	SFCDA (Elizabeth Park RM 9)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Gov't. Creek RM 5)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Pine Creek RM 2.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	Smelterville	Trout	Abundance	None	43
SFCDA	Smelterville	Sculpin	Abundance	None	43
SFCDA	Smelterville	Numerous spp	Abundance	None	43
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Numerous spp	Abundance	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead - Dissolved	22

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	Water Chemistry	61
SFCDA	South Fork CDA River	Numerous spp	Tissue Analysis	Zinc	84
SFCDA	South Fork CDA River	Numerous spp	Tissue Analysis	Lead	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Copper	84
SFCDA	South Fork CDA River	Numerous spp	Tissue Analysis	Cadmium	84
SFCDA	South Fork CDA River	Numerous spp	Tissue Analysis	Arsenic	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Lead	61

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Zinc	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Cadmium	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
SFCDA	South Fork CDA River	Numerous spp.	Habitat Evaluation	None	57
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Bull trout	Habitat Evaluation	None	86
SFCDA	South Fork CDA River	Sculpin	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Numerous spp.	Diversity Index	None	84
SFCDA	South Fork CDA River	Numerous spp.	Physical Characteristics	None	84
SFCDA	South Fork CDA River	Trout	Presence/Absence Studies	None	107
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	20
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	19
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp.	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp.	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp.	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp.	Abundance	None	43
SFCDA	Upstream Mullan	Trout	Abundance	None	74
SFCDA	Upstream Mullan	Westslope cutthroat trout	Abundance	None	74
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Lead	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Lead	3
SFCDA	Upstream Pine Creek	Trout	Abundance	None	74
SFCDA	Upstream Pine Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Numerous spp.	Abundance	None	43
SFCDA	Wallace	Numerous spp.	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA		Trout	Abundance	None	43
SFCDA		Sculpin	Abundance	None	43
SFCDA		Numerous spp	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	43
SHOSHONE	Shoshone Creek	Numerous spp	Abundance	None	43
SHOSHONE	Shoshone Creek	Trout	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	77
SHOSHONE	Shoshone Creek	Numerous spp	Habitat Evaluation	None	77
SHOSHONE	Shoshone Creek	Numerous spp.	Diversity Index	None	77
SMITH	Smith Creek	Kokanee salmon	Abundance	None	102
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Above Nine Mile Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Above Nine Mile Dam	Mountain whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Nine Mile Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Post Falls	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Mountain whitefish	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Mountain whitefish	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Mountain whitefish	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Greene Street	Mountain whitefish	Physical Characteristics	None	98
SPOKANE	Greene Street	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Long Lake	Yellow perch	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Largemouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Mountain whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Long Lake	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Crayfish	Physical Characteristics	None	98
SPOKANE	Spokane Arm (Roosevelt Lake)	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Cadmium	98

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Stateline	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Stateline	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Trent Ave Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Trent Ave. Bridge	Crayfish	Physical Characteristics	None	98
STEAMBOAT	Lower Steamboat Creek	Sculpin	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Numerous spp.	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Trout	Abundance	None	43
STEAMBOAT	Steamboat Creek	Chinook salmon	Abundance	None	100
STJOE	Allen Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Allen Creek	Sculpin	Abundance	None	77
STJOE	Allen Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Allen Creek	Numerous spp.	Diversity Index	None	77
STJOE	Benewah Lake	Brown bullhead	Tissue Analysis	Lead	82
STJOE	Bird Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Bird Creek	Sculpin	Abundance	None	77
STJOE	Bird Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Bird Creek	Numerous spp.	Diversity Index	None	77
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	100
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	105
STJOE	Eagle Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Eagle Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Eagle Creek	Numerous spp.	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	East Fork Fishhook Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	East Fork Fishhook Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	East Fork Fishhook Creek	Numerous spp.	Diversity Index	None	77
STJOE	Gold Center Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Center Creek	Sculpin	Abundance	None	77
STJOE	Gold Center Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Gold Center Creek	Numerous spp.	Diversity Index	None	77
STJOE	Gold Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Creek	Sculpin	Abundance	None	77
STJOE	Gold Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Gold Creek	Numerous spp.	Diversity Index	None	77
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	100
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	105
STJOE	Loop Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Loop Creek	Eastern brook trout	Abundance	None	77
STJOE	Loop Creek	Sculpin	Abundance	None	77
STJOE	Loop Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Loop Creek	Numerous spp.	Diversity Index	None	77
STJOE	Marble Creek to Avery	Chinook salmon	Abundance	None	100
STJOE	Marble Creek to Avery	Trout	Presence/Absence Studies	None	107
STJOE	North Fork St Joe River	Westslope cutthroat trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	North Fork St. Joe River	Sculpin	Abundance	None	77
STJOE	North Fork St. Joe River	Longnose dace	Abundance	None	77
STJOE	North Fork St. Joe River	Eastern brook trout	Abundance	None	77
STJOE	North Fork St. Joe River	Rainbow Trout	Abundance	None	77
STJOE	North Fork St. Joe River	Numerous spp.	Habitat Evaluation	None	77
STJOE	North Fork St. Joe River	Numerous spp.	Diversity Index	None	77
STJOE	North Fork St. Joe River	Trout	Presence/Absence Studies	None	107
STJOE	Outlaw Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Outlaw Creek	Sculpin	Abundance	None	77
STJOE	Outlaw Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Outlaw Creek	Numerous spp.	Diversity Index	None	77
STJOE	Prospector Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Prospector Creek	Sculpin	Abundance	None	77
STJOE	Prospector Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Prospector Creek	Numerous spp.	Diversity Index	None	77
STJOE	Quartz Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Quartz Creek	Sculpin	Abundance	None	77
STJOE	Quartz Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Quartz Creek	Numerous spp	Diversity Index	None	77
STJOE	Red Ives Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Red Ives Creek	Sculpin	Abundance	None	77
STJOE	Red Ives Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Red Ives Creek	Numerous spp	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	Sisters Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Sisters Creek	Sculpin	Abundance	None	77
STJOE	Sisters Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Sisters Creek	Numerous spp.	Diversity Index	None	77
STJOE	St. Joe City to Calder	Chinook salmon	Abundance	None	100
STJOE	St Joe City to Calder	Chinook salmon	Abundance	None	105
STJOE	St. Joe River	Westslope cutthroat trout	Abundance	None	102
STJOE	St. Joe River	Bull trout	Abundance	None	103
STJOE	St. Joe River	Bull trout	Abundance	None	102
STJOE	St. Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St. Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St Joe River	Yellow perch	Tissue Analysis	Zinc	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Copper	30
STJOE	St Joe River	Yellow perch	Tissue Analysis	Arsenic	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Mercury	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Cadmium	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Lead	30
STJOE	St. Joe River	Bull trout	Habitat Evaluation	None	86
STJOE	St Joe River	Trout	Presence/Absence Studies	None	107
STJOE	St. Joe River	Northern Squawfish	Methods of Control	None	106
STJOE	St. Maries Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	St. Maries Creek	Longnose dace	Abundance	None	77
STJOE	St. Maries Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	St. Maries Creek	Speckled dace	Abundance	None	77
STJOE	St. Maries Creek	Mountain whitefish	Abundance	None	77
STJOE	St. Maries Creek	Brown bullhead	Tissue Analysis	Lead	82
STJOE	St. Maries Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	St. Maries Creek	Numerous spp.	Diversity Index	None	77
STJOE	St. Maries Creek	Trout	Presence/Absence Studies	None	107
STJOE	St. Maries Creek	Northern Squawfish	Methods of Control	None	106
STREGIS	DeBorgia	Sculpin	Abundance	None	43
STREGIS	DeBorgia	Numerous spp.	Abundance	None	43
STREGIS	DeBorgia	Trout	Abundance	None	43
STREGIS	Haugan	Sculpin	Abundance	None	43
STREGIS	Haugan	Numerous spp.	Abundance	None	43
STREGIS	Haugan	Trout	Abundance	None	43
STREGIS	Headwaters St. Regis	Sculpin	Abundance	None	43
STREGIS	Headwaters St. Regis	Numerous spp.	Abundance	None	43
STREGIS	Headwaters St. Regis	Trout	Abundance	None	43
STREGIS	Saltese	Sculpin	Abundance	None	43
STREGIS	Saltese	Numerous spp.	Abundance	None	43
STREGIS	Saltese	Trout	Abundance	None	43
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Abundance	None	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	In situ - Mortality	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Zinc	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Lead	84

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Copper	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Tissue Analysis	Cadmium	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Arsenic	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Diversity Index	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Physical Characteristics	None	84
STREGIS	Twomile Creek	Sculpin	Abundance	None	43
STREGIS	Twomile Creek	Numerous spp	Abundance	None	43
STREGIS	Twomile Creek	Trout	Abundance	None	43
TEEPEE	Teepee Creek	Westslope cutthroat trout	Abundance	None	106
TEEPEE	Teepee Creek	Westslope cutthroat trout	Physical Characteristics	None	106
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Cadmium	78

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Numerous spp.	Tissue Analysis	Mercury	97
THOMPSON	Thompson Lake	Numerous spp.	Tissue Analysis	Cadmium	97
THOMPSON	Thompson Lake	Numerous spp.	Tissue Analysis	Lead	97
TRESTLE	Trestle Creek	Bull trout	Abundance	None	106
TWINLAKE	Lower Twin Lake	Kokanee salmon	Abundance	None	104
TWINLAKE	Lower Twin Lake	Smallmouth bass	Habitat Evaluation	None	104
Undefined		Bull trout	Habitat Evaluation	None	60

Table 1 - Fish Data Reference List for the Coeur d'Alene Basin R/FS

Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
1	Woodward DF, Goldstein JN, Farag AM	Cutthroat trout avoidance of metals and conditions characteristic of a mining waste site Coeur d'Alene River, Idaho	1997	126	699-706	Transactions of the American Fisheries Society	
2	Graves S, Lillengreen KL, Johnson DC, Sholtz AT	Fisheries habitat evaluation on tributaries of the Coeur d'Alene Indian Reservation, 1990 Annual Report	1992		32pp	Bonneville Power Administration	
3	Hornig CE, Terpening DA, Bogue MW	Coeur d'Alene basin EPA water quality monitoring, 1972-1986	1988		14pp	US Environmental Protection Agency	910/9-88-216
4	Hansen JA	The behavioral avoidance of a metals mixture by rainbow trout (<i>Oncorhynchus mykiss</i>) simulating conditions found at the Clark Fork River, Montana	1993		57pp	U of Wyoming, Dept of Physiology and Zoology	
5	Goldstein JN, Woodward DF, Farag AM	Monitoring the movement of migrating Chinook salmon in a metals contaminated system Coeur d'Alene River, Idaho					
6	URSG, CH2MHill	Draft problem formulation phase of the ecological risk assessment for the Coeur d'Alene Basin remedial investigation/feasibility study	1999				
7	Woodward DF, Hansen JA, Bergman HL, Little EE, Delonay AJ	Brown trout avoidance of metals in water characteristic of the Clark Fork River, Montana	1997	52	2031-2037	Canadian Journal of Fisheries and Aquatic Sciences	
8	Audet DJ, Creekmore LH, Sileo L, Snyder M, Franson JC, Smith MR, Campbell JK, Meteyer CU, Locke LN, Deeds S	Wildlife mortality investigation in the Coeur d'Alene Basin, 1992-1997		(in prep)			
9	Stratus Consulting	Data report 1998 fish population monitoring, Coeur d'Alene river basin NRDA	1999			US Department of Agriculture	
10	Stratus Consulting	Report of injury assessment Coeur d'Alene Basin natural resource damage assessment	1999			US Fish & Wildlife, USDA Forest Service, Coeur d'Alene Tribe	
11	Lockhart S	Biological Monitoring of the Impact of Trace (Heavy) Metals on the Incubation Success of Cutthroat Trout in Moon Creek, Shoshone County, Idaho	1993		13pp	Idaho Department of Health and Welfare, Division of Environmental Quality	
12	Johnson A, Serdar D, Davis D	Results of 1993 Screening Survey on PCBs and Metals in the Spokane River	1994			WS Department of Ecology	
13	Farag A, Woodward D, Brumbaugh W, MacConell E, Hogstrand C, Barrows F	Dietary Effects of Metals-Contaminated Invertebrates From the Coeur d'Alene River, Idaho, on Cutthroat Trout	1999			Transactions of the American Fisheries Society (submitted)	
14	IDEQ	Beneficial Use Survey Field Data	1999			Idaho Department of Environmental Quality	

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Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
15	Funk W, Rabe F, Filby R, Bailey G, Bennett P, Shah K, Sheppard J, Savage N, Bauer S, Bourg A, Bannon G, Edwards G, Anderson D, Syms P, Rothert J, Seamster A	An Integrated Study on the Impact of Metallic Trace Element Pollution in the Coeur d'Alene-Spokane Rivers and Lake Drainage System	1975				
16	Funk W, Rabe F, Filby R, Dunigan P, Thompson N, Condit R, Bennett P, Shah K	The Biological Impact of Combined Metallic and Organic Pollution in the Coeur d'Alene--Spokane River Drainage System	1973				
17	Woodward D, et al	Metals Contamination of the South Fork, Coeur d'Alene River, Idaho Assessing Factors Reducing Wild Trout Abundance	1999				
18	R2 Resource Consultants	Coeur d'Alene Basin NRDA Aquatic Resource Injury Determination and Quantification, 1996 Data Report, Fish Population Appendices, Draft	1997				
19	R2 Resource Consultants	Coeur d'Alene Basin NRDA Aquatic Resource Injury Determination and Quantification, 1996 Data Report, Draft	1997				
20	R2 Resource Consultants	Coeur d'Alene Basin Natural Resource Damage Assessment Aquatic Resource Injury Determination and quantification, 1994 Data Report, Draft	1995				
21	R2 Resource Consultants	Fish Population Information for Cutthroat Trout	1994				
22	R2 Resource Consultants	Fish Population Abundance & Aquatic Water Quality Criteria Exceedance for South Fork Coeur d'Alene River	1996				
23	Dames & Moore	Bunker Hill RI/FS Technical Memorandum Revised Data Evaluation Report Aquatic Biology Sampling, Subtask 2.9 Aquatic Ecology and Toxicology	1989				
24	McNary S, Joseph S, Linne M, Moyle P, Muntz S, Olson J, Reigel L, Reisenburg R, Robinson S, Zilka N	Pilot Inventory of Inactive and Abandoned Mine Lands, East Fork Pine Creek Watershed, Shoshone County, Idaho	1995			US Department of the Interior - Bureau of Mines for the US Department of the Interior Forest Service, Coeur d'Alene District	
25	US Environmental Protection Agency	Main and South Fork Coeur d'Alene Rivers 1973-1986 Livebox Bioassay Results				US Environmental Protection Agency	
26	Woodward DF, Farag AM, Bergman HL, DeLonay AJ, Little EE, Smith CE, Barrows FT	Metals-contaminated benthic invertebrates in the Clark Fork River, Montana - effects on age-0 brown trout and rainbow trout	1995	52	1994-2004	Canadian Journal of Fisheries and Aquatic Sciences	

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Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
34	Reiman BE, Apperson KA	Status and analysis of salmonid fisheries Westslope cutthroat trout synopsis and analysis of fishery information Federal aid in fish restoration Project F-73-R-11, Subproject No II, Job No 1	1989		113pp	Idaho Department of Fish and Game	
35	Thurrow RF, Bjornn TC	Response of cutthroat trout populations to cessation of fishing in the St Joe River tributaries	1978			University of Idaho, Forest, Wildlife and Range Experiment Station Bulletin 25, Moscow, ID	
36	Wise SM	The current status of heavy metal pollution in the Coeur d'Alene River system and its impact on the salmonid fishery					
37	Maret TR, Dutton DM	Summary of information on synthetic organic compounds and trace elements in tissue of aquatic biota, Clark Fork-Pend Oreille and Spokane River basins, Montana, Idaho, and Washington, 1974-1996	1999		55pp	US Geological Survey	98-4254
38	Woodward DF, Brumbaugh DF, DeLonay AJ, Little EE, Smith CE	Effects on rainbow trout fry of a metals-contaminated diet of benthic invertebrates from the Clark Fork River, Montana	1994	123	51-62	Transactions of the American Fisheries Society	
40	Federal Register	Endangered and threatened wildlife and plants, Determinate of threatened status for the Klamath River and Columbia River District population segment of bull trout	1998	63 (111)	1647-3167	United States Federal Register	
63	Woodward DF, Bergman H	Aquatic Resources Injury Report, Appendix D Determine the Extent to which Rainbow Trout and Brown Trout Avoid or Prefer Water Quality Characteristics of the Clark Fork River	1993				
53	Mullins WH, Burch SA	Final report on evaluation of lead in sediment and biota, East and West Page Swamp, Bunker Hill Superfund Site, Idaho	1993		12pp		
54	Woodward DF	June-July Field Avoidance and Toxicity Test Activities	1995			Progress report to the Coeur d'Alene Basin - Natural Resource Damage Assessment Trustees	
55	Hansen JA, Woodward DF, Little EE, DeLonay AJ, Bergman HL	Behavioral Avoidance Possible mechanisms for explaining abundance and distribution of trout species in a metal-impacted river	1999	18	313-317	Environmental Toxicology and Chemistry	
56	Farag AM, Boese CJ, Woodward DF, Bergman HL	Physiological Changes and Tissue Metal Accumulation in Rainbow Trout Exposed to Foodborne and Waterborne Metals	1994	13	2021-2029	Environmental Toxicology and Chemistry	
57	Reiser DW, Jeanes ED, Binkley KM, Connor EJ	Application of a limiting factor analysis for defining the determinants of reduced wild trout production in the South Fork Coeur d'Alene River, Idaho				Unpublished	

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Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No
58	Farag AM, Woodward DF, Goldstein JN, Brumbaugh W, Meyer JS	The Pathway of Metals Present in the Coeur d'Alene River	1995				
59	R2 Resource Consultants	Coeur d'Alene Basin NRDA Aquatic Resource Injury Determination and Quantification, 1995 Data Report, Draft	1996			US Fish and Wildlife Service	
60	US Fish & Wildlife Service	Bull Trout Interim Conservation Guidance	1998		46pp	US Fish and Wildlife Service	
61	Woodward DF, Farag A, Reiser D, Brumbaugh B	Metals accumulation in the food-web of the Coeur d'Alene Basin, Idaho Assessing exposure and injury to wild trout	1999			Unpublished	
64	EVS Consultants	Site-Specific Toxicity Testing for the South Fork Coeur d'Alene River	1996			Idaho Department of Environmental Quality	
27	Bauer S	Coeur d'Alene Fishery Studies	1975		26pp	Idaho Department of Fish and Game Project Performance Report	
28	Cernera P, Campbell L, Gunderman J	Monitoring Migration of Post-Spawned Adfluvial Cutthroat Trout (<i>Onchorynchus clarki lewisi</i>) in the Coeur d'Alene River Basin (CDA Natural Resource Damage Assessment, NRDA), Idaho	1997			Prepared for the CDA Basin NRDA Trustees, by the Coeur d'Alene Tribe	
29	Ellis MM	Pollution of the Coeur d'Alene River and Adjacent Waters by Mine Wastes	1940			United States Bureau of Fisheries	
30	Farag AM, Woodward DF, Goldstein JN, Brumbaugh W, Meyer JS	Concentrations of metals associated with mining wastes in sediments, biofilm, benthic macroinvertebrates, and fish from the Coeur d'Alene River basin, Idaho	1998	34	119-127	Archive of Environmental Contamination and Toxicology	
31	Farag AM, Woodward DF, Moyer J, Suedkamp M, Barrows R	Distribution of metals during digestion by cutthroat trout fed invertebrate diets contaminated in the Clark Fork River, Montana and the CDA River, Idaho, USA	1998				
32	Goldstein JN, Woodward DF, Farag AM	Movements of adult Chinook salmon during the spawning migration in a metals-contaminated system, Coeur d'Alene, Idaho	1999	128	121-129	Transactions of the American Fisheries Society	
33	Woodward DF, Farag AM, Goldstein JN	Acute Toxicity of the Coeur d'Alene River Water to Cutthroat Trout Exposures in Live Containers and In-Situ Laboratory Dilution Water	1995			Memorandum to the CDA Basin NRDA Trustees	
41	Lillengren KL, Johnson DC, Sholz AT	Fisheries habitat evaluation on the tributaries of the Coeur d'Alene Indian Reservation Annual Report 1991	1993			State of Montana Natural Resource Damage Litigation Program	
42	Rich BA	Population dynamics, food habits, movement and habitat use of Northern Pike in the Coeur d'Alene lake system, Idaho Completion Report F-73-R-14, Subproject No VI, Study No 3	1992			Idaho Department of Fish and Game	F-73-R-14

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Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
43	Stratus Consulting	Coeur d'Alene River Basin Aquatic Resource Monitoring 1994-1998 A Summary of Sampling Sites, Sampling Methods, and Results	1999			US Department of Interior, Coeur d'Alene Tribe, and the US Department of Agriculture	
44	Apperson KA, Mahan M, Horton WD, Falter CM	Study Completion Report, Project F-73-R-10 Subproject IV Rivers and Streams Investigations Study IV North Idaho Streams Fishery Research Job 1 Fish Population Inventory, Job 2 Fish Habitat Description, Job 3 Fish Species and Stock Evaluation	1988		188pp	Idaho Department of Fish and Game	
45	Hansen JA, Welsh PG, Lipton J	Sensitivity of bull Trout (<i>Salvelinus confluentus</i>) to cadmium and zinc in water characteristic of the Coeur d'Alene River basin Volume I Acute toxicity report	1999			US Environmental Protection Agency	
46	IDFG	Bull Trout Conservation (Governor Philip E Batt)	1996			Idaho Department of Fish and Game	
47	Audet D	Final Draft Coeur d'Alene Basin Natural Resource Damage Assessment Biological Reconnaissance Investigation	1997				
48	SAIC	Ecological Risk Assessment for the Bunker Hill Superfund Site Technical enforcement support at hazardous waste sites TESII-Zone 4	1991			US Environmental Protection Agency, Region 10	
49	US Environmental Protection Agency	CDA Basin EPA water quality monitoring	1988			US Environmental Protection Agency	EPA/910/9-88/216
50	Bennett DH, Falter CM, Swale WD	Pilot sampling for heavy metals in fish flesh from Killarney Lake, CDA River System, Idaho	1990		45pp		
52	Kneger RI	Toxicity and bioavailability studies of lead and other elements in the Lower Coeur d'Alene River	1990		82pp	U S Bureau of Land Management	Technical Bulletin 90-3
65	Maiollie MA, Davis JA	Regional Fisheries Management Investigation, Job Performance Report, Project F-71-R-15	1995		55pp	Idaho Department of Fish and Game	IDFG 95-39
66	Horner NJ, Maiollie MA, Robertson CA	Regional Fisheries Management Investigation, Job Performance Report, Project F-71-R-13	1989		99pp	Idaho Department of Fish and Game	
67	Horner NJ, LaBolle LD, Robertson CA	Regional Fisheries Management Investigation, Job Performance Report, Project F-71-R-12	1988		158pp	Idaho Department of Fish and Game	
68	Davis JA, Horner NJ	Coeur d'Alene Lake Investigations, 1993 Annual Performance Report, F-71-R-18	1994			Idaho Department of Fish and Game	
86	Cross D, Everest L	Fish Habitat Attributes of References and Managed Watersheds, with special Reference to the Location of Bull Trout Spawning Sites in the Upper Spokane River Ecosystem, Northern Idaho	1997		5pp	Trends of the Bull Trout Conference Proceedings	
70	Johnson E	Upper Spokane River rainbow trout spawning and emergence study for 1995 and 1996	1997			Washington Water Power Company	
71	Bennett D, Underwood TJ	Population dynamics and factors affecting rainbow trout (<i>salmo gairdneri</i>) in the Spokane River, Idaho	1988			Washington Water Power Company	Completion Report No 3

Table 1 - Fish Data Reference List for the Coeur d'Alene Basin R/FS

Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
72	Kleist TR	An evaluation of the fisheries potential of the lower Spokane River Monroe Street Dam to Nine Mile Falls Dam	1987			Washington Department of Fish and Wildlife	
98	Johnson A	Results from Analyzing Metals in 1999 Spokane River Fish and Crayfish Samples	2000			Washington State Department of Ecology	
99	Idaho Department of Fish and Game	Job Performance Report, Project F-71-R-14, Region I Lowland Lakes Investigation	1990			Idaho Department of Fish and Game	
73	Pfeiffer DE	A general assessment of aquatic resources on the lower Spokane River Reservoirs	1985			Washington Water Power Company	
74	Cernear P, Pedersen D, Putnam B	Coeur d'Alene Natural Resource Damage Assessment, Public Information Update	1995		13pp		
75	Cernear P, Pedersen D, Putnam B	Coeur d'Alene Natural Resource Damage Assessment, Public Information Update No. 2	1996		10pp		
76	Rieman B, Bowler B, LaBolle L, Hassemer PR	Regional Fisheries Management Investigation, Job Performance Report, Project F-73-R-2, Subproject III Lake & Reservoir Investigations	1980		94pp	Idaho Department of Fish and Game	
77	Bennett DH, Fisher TR	Use of the Index of Biotic Integrity to Assess the Impact of Land Management Activities on Low Order Streams in Northern Idaho	1989		79pp	Idaho Water Resources Research Institute	
78	Unknown	Results of Lateral Chain Lakes Fish Sampling, Draft	1997		5pp		
79	Matheny D	Review of 1995 Metals Results in Fish Tissue for the Coeur d'Alene Restoration Project	1998		135pp	US Environmental Protection Agency	
80	Matheny D	Review of 1996 Metals Results in Fish Tissue for the Coeur d'Alene Restoration Project	1997		203pp	US Environmental Protection Agency	
81	EVS Environmental Consultants, Inc	Technical Memorandum Results of 1998 Fish Collection Effort and Toxicity Testing, Draft	1998		53pp	Idaho Division of Environmental Quality	
82	Audet D, Kaiser J, Hoffman D, McDonald L, McDonald T	Lead Exposure of Bald Eagles and Prey Items in Northern Idaho and Eastern Washington, Final Draft	1999		26pp		
83	EVS Environmental consultants, Inc	Assessment of Dioxins, Furans, and PCBs in Fish Tissue From Lake Roosevelt, Washington, 1994, Final	1998		121pp	US Environmental Protection Agency	
84	Woodward DF, Reiser DW, Jeanes ED, Farag AM, Harper D, Binkley KM, Brumbaugh B, Connor EJ, Hogstrand C	Metals Contamination of the South Fork, Coeur d'Alene River, Idaho Assessing Factors Reducing Wild Trout Abundance	1999		44pp		
85	Rahel F	Expert Report on Fish Population Injury Assessment in the South Fork, Coeur d'Alene River Basin	1999		67pp		
87	Striker M	Aboriginal Resources of the Coeur d'Alene Indians	1995		54pp	Prepared for the CDA NRDA Project	

Table 1 Fish Data Reference List for the Coeur d'Alene Basin RUIFS

Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
88	Idaho Panhandle National Forests	Toward A Forest Ecosystem Approach An Assessment for the St Joe Area	1997		108pp	Idaho Panhandle National Forests	Ecosystem Team Paper #3
89	Stratus Consulting	Sensitivity of Bull Trout (<i>Salvelinus confluentus</i>) to Cadmium and Zinc in Water Characteristic of the Coeur d'Alene Basin, Vol I Acute Toxicity Report	1999			US Environmental Protection Agency	
90	Goodnight W, Mauser G	Federal Aid to Fish & Wildlife Restoration, Job Performance Report, Project F-71-R-3	1979		25pp	Idaho Department of Fish and Game	
91	R2 Resource Consultants	Review of Aquatic Ecological Information for the Coeur d'Alene River Drainage, Idaho				US Fish and Wildlife	
92	US Forest Service	Toward An Ecosystem Approach An Assessment of the Coeur d'Alene River Basin, Ecosystem Paper #4	1998		76pp	US Forest Service	Ecosystem Team Paper #4
93	Wesche TA	Expert Report of Thomas A Wesche, Ph D United Stated of America v Asarco Incorporated, et al No CV 96-0122-N-EJL	1999			US District Court of Idaho	
94	Reiser DW	Expert Report of Dudley W Reiser, Ph D United Stated of America v Asarco Incorporated, et al No CV 96-0122-N-EJL	1999			US District Court of Idaho	
95	US Geologic Survey	Spokane River Studies - Data related to National Water Quality Assessment studies performed on the Spokane River	2000			http://idaho.usgs.gov/projects/spokane/index.html	
96	US Dept of Health & Human Services	The Relationship of Human Lead and Cadmium Levels with Consumption of Fish Caught In and Around Lake Coeur d'Alene	1989			US Department of Health	
97	US Dept of Health & Human Services	Health Consultation Coeur d'Alene Basin (a/k/a Coeur d'Alene Lateral Chain Lakes)	1998			US Department of Health	
100	Davis J, Horner N	Job Performance Report, Project F-71-R-18, Coeur d'Alene Lake Investigation	1994			Idaho Department of Fish and Game	
101	Idaho Department of Fish and Game	Job Performance Report, Project F-71-R-12, Region 1 Rivers and Streams Investigations	1990			Idaho Department of Fish and Game	
102	Davis J, Nelson L, Horner N	Job Performance Report, Project F-71-R-18, Panhandle Region Rivers and Streams Investigations	1994			Idaho Department of Fish and Game	
103	Idaho Department of Fish and Game	Job Performance Report, Project F-71-R-21, Panhandle Region Rivers and Streams Investigations	1997			Idaho Department of Fish and Game	
104	Nelson L, Davis J, Horner N	Job Performance Report, Project F-71-R-17, Region 1 Lowland Lakes Investigations	1993			Idaho Department of Fish and Game	
105	Maiole M, Davis J	Job Performance Report, Project F-71-R-15, Coeur d'Alene Lake Investigations	1995			Idaho Department of Fish and Game	
106	Horner N, Maiole M, Robertson C	Job Performance Report, Project F-71-R-13, Regional Fisheries Management Investigations	1989			Idaho Department of Fish and Game	

Table 1 - Fish Data Reference List for the Coeur d'Alene Basin RI/FS

Reference ID	Authors(s)	Title	Publication Date	Volume	Pages	Publisher	Report No.
107	Horner N, LaBolle L, Robertson C	Job Performance Report, Project F-71-R-12, Region 1 Investigations	1988			Idaho Department of Fish and Game	
108	Margolis S	ATSDR Memorandum - Review of Fish Sampling Results Lake Coeur d'Alene, Idaho	1986			US Department of Health	

Draft Fish Data Bibliography for the Coeur d'Alene Basin RI/FS

The purpose of this task was to provide an inventory of available fish data for preparation of the Coeur d'Alene Basin RI/FS. The two elements of the task were.

- I. Identify and briefly summarize available information regarding studies conducted on fish in the Coeur d'Alene (including Lake Coeur d'Alene and the Spokane River inclusive of the Spokane Arm of Lake Roosevelt). The studies to be addressed should include those relevant to the preparation of the Coeur d'Alene River Basin RI/FS. They should include, but are not limited to, those studies pertaining to fish tissue analyses, habitat, species abundance/occurrence, and fish consumption.
- II. Identify and provide recommendations regarding any fish-related data gaps (e.g., species coverage, fish parts [organs, fillet, whole], and geographic location) that need to be filled in order to successfully complete the RI/FS.

Available sources of information were reviewed for inclusion in the fish data bibliography. The RI/FS data users (EPA, CH2M Hill, and URS) reviewed a preliminary draft of the bibliography for completeness. The current draft version of the bibliography includes additional references identified during that review.

Table 1 contains the list of references for fish data for the Coeur d'Alene Basin. Table 2 contains a summary of information from the primary source documents. However, not all references cited in Table 1 have an associated observation in Table 2. In certain cases, references were retained because they contain relevant background information that may prove useful to users. Additionally, primary sources of literature that appeared to contain relevant information, but could not be obtained prior to the release of this document, were retained in the reference list.

There appear to be no significant data gaps that preclude the completion of the draft ecological risk assessment. The primary data need for the draft risk assessment is metal concentrations in fish tissue. This need can be fulfilled either through the use of measured concentrations or estimated concentrations using site-specific bioaccumulation factors. However, depending upon the results of the draft ecological risk assessment, it may become necessary to augment estimated fish tissue metals concentrations with measured fish tissue data.

Risks to humans that consume fish from streams and lakes in CSM Units 1, 2, and 3 will be evaluated in the baseline human health risk assessment for the Coeur d'Alene Basin. At this time, there appear to be no significant data gaps in fish data for the human health risk assessment. However, the Coeur d'Alene Tribe has expressed concern over the use of fillet samples in the tribal exposure scenario for the lateral lakes area (i.e., CSM Unit 3). The need for whole-body fish tissue data is currently under review.



Dana Houkal

05/04/2000 01:33 PM

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Table 2.pdf

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Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
BEAVER	Lower Beaver Creek	Sculpin	Abundance	None	43
BEAVER	Lower Beaver Creek	Numerous spp.	Abundance	None	43
BEAVER	Lower Beaver Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Sculpin	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	74
BIG	Lower Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Lower Big Creek	Numerous spp.	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	43
BIG	Upper Big Creek	Sculpin	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	74
BIG	Upper Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Upper Big Creek	Numerous spp	Abundance	None	43
BOUNDRY	Boundry Creek	Kokanee salmon	Abundance	None	102
CANYON	Lower Canyon Creek	Sculpin	Abundance	None	43
CANYON	Lower Canyon Creek	Numerous spp	Abundance	None	43
CANYON	Lower Canyon Creek	Trout	Abundance	None	74
CANYON	Lower Canyon Creek	Trout	Abundance	None	43
CANYON	Lower Canyon Creek	Westslope cutthroat trout	Abundance	None	74
CANYON	Upper Canyon Creek	Sculpin	Abundance	None	43
CANYON	Upper Canyon Creek	Numerous spp.	Abundance	None	43
CANYON	Upper Canyon Creek	Trout	Abundance	None	74
CANYON	Upper Canyon Creek	Trout	Abundance	None	43
CANYON	Upper Canyon Creek	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Bare Marsh	Brown bullhead	Tissue Analysis	Lead	82
CDA	Cataldo	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Lead	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Copper	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Arsenic	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Mercury	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Copper	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	30

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Mercury	30
CDA	Harrison	Yellow perch	Tissue Analysis	Lead	30
CDA	Harrison	Yellow perch	Tissue Analysis	Cadmium	30
CDA	Harrison	Yellow perch	Tissue Analysis	Zinc	30
CDA	Harrison	Yellow perch	Tissue Analysis	Copper	30
CDA	Harrison	Yellow perch	Tissue Analysis	Arsenic	30
CDA	Harrison	Yellow perch	Tissue Analysis	Mercury	30
CDA	Harrison	Brown bullhead	Tissue Analysis	Lead	82
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	Abundance	None	100
CDA-CON	North Fork / South Fork Confluence	Westslope cutthroat trout	Bioassay - Toxicity	Water Chemistry	54
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	In situ - Avoidance	Mixtures (Multiple Analytes)	5
CDA-MAIN	Cataldo	Trout	Abundance	None	43
CDA-MAIN	Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Cataldo	Chinook salmon	Abundance	None	100
CDA-MAIN	Cataldo	Numerous spp.	Abundance	None	43
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Bull Run Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Numerous spp	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Trout	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Numerous spp.	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Killarny Lake outlet	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Killarny Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Upstream of Black Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Numerous spp	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Upstream of Killarny Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Numerous spp	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Trout	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Numerous spp.	Abundance	None	43
CDAR	Throughout CDA Basin	Northern pike	Abundance	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Abundance	None	106
CDAR	Throughout CDA Basin	Northern pike	Habitat Evaluation	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Physical Characteristics	None	106
CDA-UPPER	Big Elk Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Big Elk Creek	Sculpin	Abundance	None	77
CDA-UPPER	Big Elk Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Big Elk Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Burnt Cabin Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Sculpin	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Cinnamon Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Sculpin	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Copper Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Copper Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Copper Creek	Sculpin	Abundance	None	77
CDA-UPPER	Copper Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Copper Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Falls Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Falls Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Falls Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Flat Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Flat Creek	Sculpin	Abundance	None	77
CDA-UPPER	Flat Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Flat Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Iron Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Iron Creek	Sculpin	Abundance	None	77
CDA-UPPER	Iron Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Iron Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Lost Creek	Longnose dace	Abundance	None	77
CDA-UPPER	Lost Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Lost Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Lost Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Lost Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Lower Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Skookum Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Sculpin	Abundance	None	77
CDA-UPPER	Skookum Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Skookum Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Trail Creek	Longnose dace	Abundance	None	77
		Westslope cutthroat trout			
CDA-UPPER	Trail Creek	trout	Abundance	None	77
CDA-UPPER	Trail Creek	Sculpin	Abundance	None	77
CDA-UPPER	Trail Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Trail Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Upper CDA River	Bull trout	Presence/Absence Studies	None	46
CDA-UPPER	Upper Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	West Fork Eagle Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	West Fork Eagle Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Yellowdog Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Sculpin	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Diversity Index	None	77
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Kokanee salmon	Abundance	None	101
CLARK	Clark Fork River, Montana	Brown Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Hardness	63
CLARK	Clark Fork River, Montana	Brown Trout	Bioassay - Avoidance	Water Chemistry	63
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Water Chemistry	63
CLEARWATER	Breakfast Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Breakfast Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Breakfast Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Cayuss Creek	Sculpin	Abundance	None	77
CLEARWATER	Cayuss Creek	Bull trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Numerous spp	Habitat Evaluation	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Cayuss Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	French Creek	Sculpin	Abundance	None	77
CLEARWATER	French Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	French Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	French Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Goose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Goose Creek	Sculpin	Abundance	None	77
CLEARWATER	Goose Creek	Bull trout	Abundance	None	77
CLEARWATER	Goose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Goose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Goose Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Joy Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Joy Creek	Sculpin	Abundance	None	77
CLEARWATER	Joy Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Joy Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Larson Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Larson Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Larson Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little Lost Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Bull trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Lost Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little Lost Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77
CLEARWATER	Little Moose Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Moose Creek	Longnose dace	Abundance	None	77
CLEARWATER	Little Moose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little Moose Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Sculpin	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Bull trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little North Fork Clearwater	Numerous spp.	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Physical Characteristics	None	106
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Physical Characteristics	None	106
CLEARWATER	Osier Creek	Sculpin	Abundance	None	77
CLEARWATER	Osier Creek	Bull trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Osier Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Osier Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Silver Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Silver Creek	Sculpin	Abundance	None	77
CLEARWATER	Silver Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Silver Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Toboggan Creek	Bull trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Sculpin	Abundance	None	77
CLEARWATER	Toboggan Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Toboggan Creek	Numerous spp.	Diversity Index	None	77
GROUSE	Grouse Creek	Westslope cutthroat trout	Habitat Evaluation	None	106
		Westslope cutthroat trout			
JEWEL	Lake Jewel		Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Kokanee salmon	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Cutbow	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Yellow perch	Presence/Absence Studies	None	104
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Mercury	97

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Brown bullhead	Tissue Analysis	Lead	82
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Cadmium	97
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Lead	97
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Brown Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	7
LAB	Laboratory Experiment	Westslope cutthroat trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	1
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	55
LAB	Laboratory Experiment	Rainbow Trout	Tissue Analysis	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Cadmium	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Lead	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Copper	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Arsenic	26
LAB	Laboratory Experiment	Rainbow Trout	Physical Characteristics	Mixtures (Multiple Analytes)	38

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKE	Lake Creek	Chinook salmon	Abundance	None	100
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	106
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	106
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Lower CDA Lake	Westslope cutthroat trout	Abundance	None	103
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Numerous spp.	Tissue Analysis	Lead	96
LAKECDA	Lower CDA Lake	Numerous spp.	Tissue Analysis	Cadmium	96
LAKECDA	Lower CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Tin	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	108

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Tin	108
LAKECDA	Middle CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Arsenic	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	107
LAKEHAUSER	Hauser Lake	Rainbow Trout	Abundance	None	104
ATERAL LAKE	Lateral Lakes	Numerous spp	Tissue Analysis	Mercury	80
ATERAL LAKE	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	80
ATERAL LAKE	Lateral Lakes	Numerous spp	Tissue Analysis	Lead	80
ATERAL LAKE	Lateral Lakes	Numerous spp	Tissue Analysis	Mercury	79
ATERAL LAKE	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	79
ATERAL LAKE	Lateral Lakes	Numerous spp.	Tissue Analysis	Lead	79
LATOUR	Latour Creek	Trout	Abundance	None	43
LATOUR	Latour Creek	Sculpin	Abundance	None	43
LATOUR	Latour Creek	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Trout	Abundance	None	43
LGULCH	Lower Lake Gulch	Sculpin	Abundance	None	43
LIGHTNING	Lightning Creek	Westslope cutthroat trout	Habitat Evaluation	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LITTLENORTH	Lower Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Numerous spp	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Numerous spp.	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LONG CANYON	Long Canyon	Kokanee salmon	Abundance	None	102
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Mercury	78

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Numerous spp	Tissue Analysis	Cadmium	97
MEDICINE	Medicine Lake	Numerous spp.	Tissue Analysis	Mercury	97
MEDICINE	Medicine Lake	Numerous spp.	Tissue Analysis	Lead	97
MOON	Lower Moon Creek	Trout	Abundance	None	43
MOON	Lower Moon Creek	Sculpin	Abundance	None	43
MOON	Lower Moon Creek	Numerous spp	Abundance	None	43
MOON - EAST	East Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
MOON-WEST	West Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
NFCDA	Downstream Yellow Dog	Trout	Abundance	None	74
NFCDA	Downstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
NFCDA	NFCDA (Enaville RM 0.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Zinc	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Lead	13
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	20
NFCDA	North Fork CDA River	Rainbow Trout	Abundance	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Abundance	None	20
NFCDA	North Fork CDA River	Sculpin	Abundance	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	North Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Arsenic	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Zinc	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Cadmium	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Copper	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Mercury	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Lead	30
NFCDA	North Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Sculpin	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Trout	Presence/Absence Studies	None	107
NFCDA	Upstream Yellow Dog	Trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	Upstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Numerous spp	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Numerous spp.	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Numerous spp	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
PARKER	Parker Creek	Kokanee salmon	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	104
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	99
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Brown Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Rainbow Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Eastern brook trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Westslope cutthroat trout	Physical Characteristics	None	107
PINE	Downstream of Douglas Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Sculpin	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PINE	Downstream of Trapper Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Sculpin	Abundance	Zinc	24
PINE	Lower Pine Creek	Trout	Abundance	None	43
PINE	Lower Pine Creek	Sculpin	Abundance	None	43
PINE	Lower Pine Creek	Trout	Abundance	None	74
PINE	Lower Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Lower Pine Creek	Numerous spp	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	43
PINE	Upper Pine Creek	Sculpin	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	74
PINE	Upper Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Upper Pine Creek	Numerous spp.	Abundance	None	43
PINE	Upstream of Constitution Mine	Eastern brook trout	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Sculpin	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Sculpin	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Eastern brook trout	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PLACER	Lower Placer Creek	Trout	Abundance	None	43
PLACER	Lower Placer Creek	Sculpin	Abundance	None	43
PLACER	Lower Placer Creek	Numerous spp	Abundance	None	43
PLACER	Lower Placer Creek	Trout	Abundance	None	74
PLACER	Lower Placer Creek	Westslope cutthroat trout	Abundance	None	74
PLACER	Upper Placer Creek	Numerous spp	Abundance	None	43
PLACER	Upper Placer Creek	Sculpin	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	74
PLACER	Upper Placer Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Numerous spp	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	43
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Eastern brook trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Numerous spp	Habitat Evaluation	None	77
PRICHARD	Prichard Creek - Murray	Sculpin	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Numerous spp.	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Trout	Abundance	None	43
PRICHARD	Upper Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRICHARD	Upper Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Numerous spp	Abundance	None	43
PRIEST	Beaver Creek	Eastern brook trout	Abundance	None	77
PRIEST	Beaver Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Beaver Creek	Sculpin	Abundance	None	77
PRIEST	Beaver Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	Beaver Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Hunt Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Hunt Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Hunt Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Indian Creek	Eastern brook trout	Abundance	None	77
PRIEST	Indian Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Indian Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Indian Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Kalispell Creek	Eastern brook trout	Abundance	None	77
PRIEST	Kalispell Creek	Longnose dace	Abundance	None	77
PRIEST	Kalispell Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Kalispell Creek	Sculpin	Abundance	None	77
PRIEST	Kalispell Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	Kalispell Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Lower Priest River	Brown Trout	Abundance	None	90
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	99

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Priest Lake	Westslope cutthroat trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	107
PRIEST	Priest Lake	Trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	99
PRIEST	Priest River	Eastern brook trout	Physical Characteristics	None	107
PRIEST	Priest River	Rainbow Trout	Physical Characteristics	None	107
PRIEST	Priest River	Brown Trout	Physical Characteristics	None	107
PRIEST	Priest River	Trout	Presence/Absence Studies	None	107
PRIEST	Ruby Creek	Eastern brook trout	Abundance	None	101
PRIEST	Ruby Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	South Fork Granite Creek	Eastern brook trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Bull trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Sculpin	Abundance	None	77
PRIEST	South Fork Granite Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	South Fork Granite Creek	Numerous spp	Diversity Index	None	77
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	107
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	99
PRIEST	Spirit Lake	Rainbow Trout	Abundance	None	104
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	106
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	107
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Trappers Creek	Mountain whitefish	Abundance	None	101

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Trappers Creek	Eastern brook trout	Abundance	None	101
PRIEST	Trappers Creek	Rainbow Trout	Abundance	None	101
PRIEST	Trappers Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	Upper Priest Drainage	Bull trout	Abundance	None	103
PRIEST	Upper Priest Lake	Bull trout	Abundance	None	102
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	99
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	99
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	83

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROOSEVELT	Lake Roosevelt	Walleye	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	White Sturgeon	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Physical Characteristics	None	83
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Mercury	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Copper	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Zinc	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Zinc	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Lead	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Mercury	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Copper	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Zinc	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Mercury	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Copper	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Mercury	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Copper	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Zinc	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROUND	Round Lake	Northern pike	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Lead	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Mercury	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Copper	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Zinc	3
SFCDA	Above Pine Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Pine Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Above Wallace	Trout	Abundance	Water Chemistry	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Copper	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Lead	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Wallace	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Wallace	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Wallace	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Argentine Creek	Trout	Abundance	None	43
SFCDA	Argentine Creek	Sculpin	Abundance	None	43
SFCDA	Argentine Creek	Numerous spp	Abundance	None	43
SFCDA	Below Kellogg	Trout	Abundance	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Lead	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Zinc	17

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Below Kellogg	Trout	Tissue Analysis	Copper	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Kellogg	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Lake Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	74
SFCDA	Big Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Big Creek	Numerous spp.	Abundance	None	43
SFCDA	Big Creek	Numerous spp	Abundance	None	43
SFCDA	Canyon Creek	Trout	Abundance	None	43
SFCDA	Canyon Creek	Sculpin	Abundance	None	43
SFCDA	Canyon Creek	Numerous spp.	Abundance	None	43
SFCDA	Downstream Mullan	Trout	Abundance	None	74
SFCDA	Downstream Mullan	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Enaville	Trout	Abundance	None	43
SFCDA	Enaville	Sculpin	Abundance	None	43
SFCDA	Enaville	Numerous spp.	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	43
SFCDA	Golconda	Sculpin	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	74
SFCDA	Golconda	Westslope cutthroat trout	Abundance	None	74
SFCDA	Golconda	Numerous spp.	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Numerous spp.	Abundance	None	43
SFCDA	Kellogg	Numerous spp.	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp.	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp.	Abundance	None	43
SFCDA	Moon Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Moon Creek	Sculpin	Abundance	None	43
SFCDA	Moon Creek	Numerous spp.	Abundance	None	43
SFCDA	Morning District	Trout	Abundance	None	43
SFCDA	Morning District	Sculpin	Abundance	None	43
SFCDA	Morning District	Numerous spp	Abundance	None	43
SFCDA	Mullan	Trout	Abundance	None	43
SFCDA	Mullan	Sculpin	Abundance	None	43
SFCDA	Mullan	Numerous spp.	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	None	43
SFCDA	Near headwaters	Sculpin	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	Water Chemistry	17
SFCDA	Near headwaters	Numerous spp.	Abundance	None	43
SFCDA	Near headwaters	Trout	Tissue Analysis	Zinc	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Copper	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Lead	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Cadmium	17
SFCDA	Near headwaters	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Near headwaters	Trout	Diversity Index	Water Chemistry	17
SFCDA	Near headwaters	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Near Highway Department	Trout	Abundance	None	43
SFCDA	Near Highway Department	Sculpin	Abundance	None	43
SFCDA	Near Highway Department	Numerous spp.	Abundance	None	43
SFCDA	Near Highway Department	Brown bullhead	Tissue Analysis	Lead	82
SFCDA	Osburn	Trout	Abundance	None	43
SFCDA	Osburn	Sculpin	Abundance	None	43
SFCDA	Osburn	Numerous spp	Abundance	None	43
SFCDA	Pine Creek	Trout	Abundance	None	43
SFCDA	Pine Creek	Sculpin	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Pine Creek	Numerous spp.	Abundance	None	43
SFCDA	Pinehurst	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Zinc	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Lead	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Cadmium	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Zinc	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Copper	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Arsenic	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Mercury	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Lead	30
SFCDA	SFCDA (Elizabeth Park RM 9)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Gov't. Creek RM 5)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Pine Creek RM 2 2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	Smelterville	Trout	Abundance	None	43
SFCDA	Smelterville	Sculpin	Abundance	None	43
SFCDA	Smelterville	Numerous spp	Abundance	None	43
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Numerous spp	Abundance	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead - Dissolved	22

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	Water Chemistry	61
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Zinc	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Lead	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Copper	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Cadmium	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Arsenic	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Lead	61

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Zinc	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Cadmium	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
SFCDA	South Fork CDA River	Numerous spp	Habitat Evaluation	None	57
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Bull trout	Habitat Evaluation	None	86
SFCDA	South Fork CDA River	Sculpin	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Numerous spp.	Diversity Index	None	84
SFCDA	South Fork CDA River	Numerous spp.	Physical Characteristics	None	84
SFCDA	South Fork CDA River	Trout	Presence/Absence Studies	None	107
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	20
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	19
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp.	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp.	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp	Abundance	None	43
SFCDA	Upstream Mullan	Trout	Abundance	None	74
SFCDA	Upstream Mullan	Westslope cutthroat trout	Abundance	None	74
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Lead	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Lead	3
SFCDA	Upstream Pine Creek	Trout	Abundance	None	74
SFCDA	Upstream Pine Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Numerous spp.	Abundance	None	43
SFCDA	Wallace	Numerous spp.	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA		Trout	Abundance	None	43
SFCDA		Sculpin	Abundance	None	43
SFCDA		Numerous spp	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	43
SHOSHONE	Shoshone Creek	Numerous spp.	Abundance	None	43
SHOSHONE	Shoshone Creek	Trout	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	77
SHOSHONE	Shoshone Creek	Numerous spp	Habitat Evaluation	None	77
SHOSHONE	Shoshone Creek	Numerous spp.	Diversity Index	None	77
SMITH	Smith Creek	Kokanee salmon	Abundance	None	102
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountain whitefish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Mountain whitefish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountain whitefish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Mountain whitefish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Above Nine Mile Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Above Nine Mile Dam	Mountian whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Nine Mile Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Post Falls	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Greene Street	Mountian whitefish	Physical Characteristics	None	98
SPOKANE	Greene Street	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Long Lake	Yellow perch	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Largemouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Mountian whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Long Lake	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Crayfish	Physical Characteristics	None	98
SPOKANE	Spokane Arm (Roosevelt Lake)	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Cadmium	98

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Stateline	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Stateline	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Trent Ave. Bridge	Crayfish	Physical Characteristics	None	98
STEAMBOAT	Lower Steamboat Creek	Sculpin	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Numerous spp.	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Trout	Abundance	None	43
STEAMBOAT	Steamboat Creek	Chinook salmon	Abundance	None	100
STJOE	Allen Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Allen Creek	Sculpin	Abundance	None	77
STJOE	Allen Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Allen Creek	Numerous spp.	Diversity Index	None	77
STJOE	Benewah Lake	Brown bullhead	Tissue Analysis	Lead	82
STJOE	Bird Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Bird Creek	Sculpin	Abundance	None	77
STJOE	Bird Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Bird Creek	Numerous spp	Diversity Index	None	77
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	100
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	105
STJOE	Eagle Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Eagle Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Eagle Creek	Numerous spp	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	East Fork Fishhook Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	East Fork Fishhook Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	East Fork Fishhook Creek	Numerous spp	Diversity Index	None	77
STJOE	Gold Center Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Center Creek	Sculpin	Abundance	None	77
STJOE	Gold Center Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Gold Center Creek	Numerous spp	Diversity Index	None	77
STJOE	Gold Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Creek	Sculpin	Abundance	None	77
STJOE	Gold Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Gold Creek	Numerous spp	Diversity Index	None	77
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	100
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	105
STJOE	Loop Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Loop Creek	Eastern brook trout	Abundance	None	77
STJOE	Loop Creek	Sculpin	Abundance	None	77
STJOE	Loop Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Loop Creek	Numerous spp.	Diversity Index	None	77
STJOE	Marble Creek to Avery	Chinook salmon	Abundance	None	100
STJOE	Marble Creek to Avery	Trout	Presence/Absence Studies	None	107
STJOE	North Fork St. Joe River	Westslope cutthroat trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	North Fork St Joe River	Sculpin	Abundance	None	77
STJOE	North Fork St Joe River	Longnose dace	Abundance	None	77
STJOE	North Fork St Joe River	Eastern brook trout	Abundance	None	77
STJOE	North Fork St. Joe River	Rainbow Trout	Abundance	None	77
STJOE	North Fork St Joe River	Numerous spp.	Habitat Evaluation	None	77
STJOE	North Fork St. Joe River	Numerous spp.	Diversity Index	None	77
STJOE	North Fork St Joe River	Trout	Presence/Absence Studies	None	107
STJOE	Outlaw Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Outlaw Creek	Sculpin	Abundance	None	77
STJOE	Outlaw Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Outlaw Creek	Numerous spp	Diversity Index	None	77
STJOE	Prospector Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Prospector Creek	Sculpin	Abundance	None	77
STJOE	Prospector Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Prospector Creek	Numerous spp.	Diversity Index	None	77
STJOE	Quartz Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Quartz Creek	Sculpin	Abundance	None	77
STJOE	Quartz Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Quartz Creek	Numerous spp.	Diversity Index	None	77
STJOE	Red Ives Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Red Ives Creek	Sculpin	Abundance	None	77
STJOE	Red Ives Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Red Ives Creek	Numerous spp.	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	Sisters Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Sisters Creek	Sculpin	Abundance	None	77
STJOE	Sisters Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Sisters Creek	Numerous spp.	Diversity Index	None	77
STJOE	St. Joe City to Calder	Chinook salmon	Abundance	None	100
STJOE	St Joe City to Calder	Chinook salmon	Abundance	None	105
STJOE	St Joe River	Westslope cutthroat trout	Abundance	None	102
STJOE	St Joe River	Bull trout	Abundance	None	103
STJOE	St Joe River	Bull trout	Abundance	None	102
STJOE	St Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Zinc	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Copper	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Arsenic	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Mercury	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Cadmium	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Lead	30
STJOE	St. Joe River	Bull trout	Habitat Evaluation	None	86
STJOE	St. Joe River	Trout	Presence/Absence Studies	None	107
STJOE	St. Joe River	Northern Squawfish	Methods of Control	None	106
STJOE	St. Maries Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	St Maries Creek	Longnose dace	Abundance	None	77
STJOE	St. Maries Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	St. Maries Creek	Speckled dace	Abundance	None	77
STJOE	St. Maries Creek	Mountain whitefish	Abundance	None	77
STJOE	St. Maries Creek	Brown bullhead	Tissue Analysis	Lead	82
STJOE	St. Maries Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	St. Maries Creek	Numerous spp	Diversity Index	None	77
STJOE	St. Maries Creek	Trout	Presence/Absence Studies	None	107
STJOE	St. Maries Creek	Northern Squawfish	Methods of Control	None	106
STREGIS	DeBorgia	Sculpin	Abundance	None	43
STREGIS	DeBorgia	Numerous spp	Abundance	None	43
STREGIS	DeBorgia	Trout	Abundance	None	43
STREGIS	Haugan	Sculpin	Abundance	None	43
STREGIS	Haugan	Numerous spp	Abundance	None	43
STREGIS	Haugan	Trout	Abundance	None	43
STREGIS	Headwaters St. Regis	Sculpin	Abundance	None	43
STREGIS	Headwaters St. Regis	Numerous spp	Abundance	None	43
STREGIS	Headwaters St. Regis	Trout	Abundance	None	43
STREGIS	Saltese	Sculpin	Abundance	None	43
STREGIS	Saltese	Numerous spp.	Abundance	None	43
STREGIS	Saltese	Trout	Abundance	None	43
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Abundance	None	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	In situ - Mortality	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Tissue Analysis	Zinc	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Lead	84

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Copper	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Cadmium	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Arsenic	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Diversity Index	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Physical Characteristics	None	84
STREGIS	Twomile Creek	Sculpin	Abundance	None	43
STREGIS	Twomile Creek	Numerous spp	Abundance	None	43
STREGIS	Twomile Creek	Trout	Abundance	None	43
TEEPEE	Teepee Creek	Westslope cutthroat trout	Abundance	None	106
TEEPEE	Teepee Creek	Westslope cutthroat trout	Physical Characteristics	None	106
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Cadmium	78

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Numerous spp	Tissue Analysis	Mercury	97
THOMPSON	Thompson Lake	Numerous spp.	Tissue Analysis	Cadmium	97
THOMPSON	Thompson Lake	Numerous spp	Tissue Analysis	Lead	97
TRESTLE	Trestle Creek	Bull trout	Abundance	None	106
TWINLAKE	Lower Twin Lake	Kokanee salmon	Abundance	None	104
TWINLAKE	Lower Twin Lake	Smallmouth bass	Habitat Evaluation	None	104
Undefined		Bull trout	Habitat Evaluation	None	60



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Table 2.pdf

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Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
BEAVER	Lower Beaver Creek	Sculpin	Abundance	None	43
BEAVER	Lower Beaver Creek	Numerous spp.	Abundance	None	43
BEAVER	Lower Beaver Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	43
BIG	Lower Big Creek	Sculpin	Abundance	None	43
BIG	Lower Big Creek	Trout	Abundance	None	74
BIG	Lower Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Lower Big Creek	Numerous spp.	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	43
BIG	Upper Big Creek	Sculpin	Abundance	None	43
BIG	Upper Big Creek	Trout	Abundance	None	74
BIG	Upper Big Creek	Westslope cutthroat trout	Abundance	None	74
BIG	Upper Big Creek	Numerous spp.	Abundance	None	43
BOUNDRY	Boundry Creek	Kokanee salmon	Abundance	None	102
CANYON	Lower Canyon Creek	Sculpin	Abundance	None	43
CANYON	Lower Canyon Creek	Numerous spp.	Abundance	None	43
CANYON	Lower Canyon Creek	Trout	Abundance	None	74
CANYON	Lower Canyon Creek	Trout	Abundance	None	43
CANYON	Lower Canyon Creek	Westslope cutthroat trout	Abundance	None	74
CANYON	Upper Canyon Creek	Sculpin	Abundance	None	43
CANYON	Upper Canyon Creek	Numerous spp.	Abundance	None	43
CANYON	Upper Canyon Creek	Trout	Abundance	None	74
CANYON	Upper Canyon Creek	Trout	Abundance	None	43
CANYON	Upper Canyon Creek	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Bare Marsh	Brown bullhead	Tissue Analysis	Lead	82
CDA	Cataldo	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Lead	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Copper	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Arsenic	30
CDA	Cataldo	Rainbow Trout	Tissue Analysis	Mercury	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Lead	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Cadmium	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Zinc	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Copper	30
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Arsenic	30

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA	Cataldo	Westslope cutthroat trout	Tissue Analysis	Mercury	30
CDA	Harrison	Yellow perch	Tissue Analysis	Lead	30
CDA	Harrison	Yellow perch	Tissue Analysis	Cadmium	30
CDA	Harrison	Yellow perch	Tissue Analysis	Zinc	30
CDA	Harrison	Yellow perch	Tissue Analysis	Copper	30
CDA	Harrison	Yellow perch	Tissue Analysis	Arsenic	30
CDA	Harrison	Yellow perch	Tissue Analysis	Mercury	30
CDA	Harrison	Brown bullhead	Tissue Analysis	Lead	82
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	Abundance	None	100
CDA-CON	North Fork / South Fork Confluence	Westslope cutthroat trout	Bioassay - Toxicity	Water Chemistry	54
CDA-CON	North Fork / South Fork Confluence	Chinook salmon	In situ - Avoidance	Mixtures (Multiple Analytes)	5
CDA-MAIN	Cataldo	Trout	Abundance	None	43
CDA-MAIN	Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Cataldo	Chinook salmon	Abundance	None	100
CDA-MAIN	Cataldo	Numerous spp.	Abundance	None	43
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Bull Run Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Lake outlet	Numerous spp	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Trout	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Bull Run Road Bridge	Numerous spp	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Trout	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Numerous spp	Abundance	None	43
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Yellow perch	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Brown bullhead	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Northern pike	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Lead	3
CDA-MAIN	Downstream of Cataldo	Largemouth bass	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Mercury	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Arsenic	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Copper	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Zinc	3
CDA-MAIN	Downstream of Cataldo	Black crappie	Tissue Analysis	Cadmium	3
CDA-MAIN	Downstream of Killarny Lake outlet	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Downstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Downstream of Killarny Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 1	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Lower CDR 2	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Mercury	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Lead	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Cadmium	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Zinc	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Copper	30
CDA-MAIN	Lower CDR 3	Yellow perch	Tissue Analysis	Arsenic	30
CDA-MAIN	Upstream of Black Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Black Lake outlet	Numerous spp	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-MAIN	Upstream of Killarny Lake outlet	Trout	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Killarny Lake outlet	Numerous spp.	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Trout	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Sculpin	Abundance	None	43
CDA-MAIN	Upstream of Mendimont Bend Boat Launch	Numerous spp.	Abundance	None	43
CDAR	Throughout CDA Basin	Northern pike	Abundance	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Abundance	None	106
CDAR	Throughout CDA Basin	Northern pike	Habitat Evaluation	None	42
CDAR	Throughout CDA Basin	Westslope cutthroat trout	Physical Characteristics	None	106
CDA-UPPER	Big Elk Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Big Elk Creek	Sculpin	Abundance	None	77
CDA-UPPER	Big Elk Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Big Elk Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Burnt Cabin Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Sculpin	Abundance	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Burnt Cabin Creek	Numerous spp	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Cinnamon Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Sculpin	Abundance	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Cinnamon Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Copper Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Copper Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Copper Creek	Sculpin	Abundance	None	77
CDA-UPPER	Copper Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Copper Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Falls Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Falls Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Falls Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Flat Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Flat Creek	Sculpin	Abundance	None	77
CDA-UPPER	Flat Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Flat Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Iron Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Iron Creek	Sculpin	Abundance	None	77
CDA-UPPER	Iron Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Iron Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Lost Creek	Longnose dace	Abundance	None	77
CDA-UPPER	Lost Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Lost Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	Lost Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Lost Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Lower Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Lower Teepee Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Skookum Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Skookum Creek	Sculpin	Abundance	None	77
CDA-UPPER	Skookum Creek	Numerous spp.	Habitat Evaluation	None	77
CDA-UPPER	Skookum Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Trail Creek	Longnose dace	Abundance	None	77
CDA-UPPER	Trail Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Trail Creek	Sculpin	Abundance	None	77
CDA-UPPER	Trail Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Trail Creek	Numerous spp.	Diversity Index	None	77
CDA-UPPER	Upper CDA River	Bull trout	Presence/Absence Studies	None	46
CDA-UPPER	Upper Teepee Creek	Sculpin	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Upper Teepee Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	West Fork Eagle Creek	Eastern brook trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CDA-UPPER	West Fork Eagle Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	West Fork Eagle Creek	Numerous spp	Diversity Index	None	77
CDA-UPPER	Yellowdog Creek	Rainbow Trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Westslope cutthroat trout	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Sculpin	Abundance	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Habitat Evaluation	None	77
CDA-UPPER	Yellowdog Creek	Numerous spp	Diversity Index	None	77
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Kokanee salmon	Abundance	None	101
CLARK	Clark Fork River, Montana	Brown Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Westslope cutthroat trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Abundance	None	101
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Hardness	63
CLARK	Clark Fork River, Montana	Brown Trout	Bioassay - Avoidance	Water Chemistry	63
CLARK	Clark Fork River, Montana	Rainbow Trout	Bioassay - Avoidance	Water Chemistry	63
CLEARWATER	Breakfast Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Breakfast Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Breakfast Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Cayuss Creek	Sculpin	Abundance	None	77
CLEARWATER	Cayuss Creek	Bull trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Cayuss Creek	Numerous spp	Habitat Evaluation	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Cayuss Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	French Creek	Sculpin	Abundance	None	77
CLEARWATER	French Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	French Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	French Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Goose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Goose Creek	Sculpin	Abundance	None	77
CLEARWATER	Goose Creek	Bull trout	Abundance	None	77
CLEARWATER	Goose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Goose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Goose Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Joy Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Joy Creek	Sculpin	Abundance	None	77
CLEARWATER	Joy Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Joy Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Larson Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Larson Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Larson Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little Lost Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Bull trout	Abundance	None	77
CLEARWATER	Little Lost Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Lost Creek	Numerous spp	Habitat Evaluation	None	77
CLEARWATER	Little Lost Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Little Moose Creek	Mountain whitefish	Abundance	None	77
CLEARWATER	Little Moose Creek	Sculpin	Abundance	None	77
CLEARWATER	Little Moose Creek	Longnose dace	Abundance	None	77
CLEARWATER	Little Moose Creek	Rainbow Trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little Moose Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little Moose Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Sculpin	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Bull trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Abundance	None	106
CLEARWATER	Little North Fork Clearwater	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Little North Fork Clearwater	Numerous spp	Diversity Index	None	77
CLEARWATER	Little North Fork Clearwater	Westslope cutthroat trout	Physical Characteristics	None	106
CLEARWATER	Little North Fork Clearwater	Rainbow Trout	Physical Characteristics	None	106
CLEARWATER	Osier Creek	Sculpin	Abundance	None	77
CLEARWATER	Osier Creek	Bull trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
CLEARWATER	Osier Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Osier Creek	Numerous spp	Diversity Index	None	77
CLEARWATER	Silver Creek	Eastern brook trout	Abundance	None	77
CLEARWATER	Silver Creek	Sculpin	Abundance	None	77
CLEARWATER	Silver Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Silver Creek	Numerous spp.	Diversity Index	None	77
CLEARWATER	Toboggan Creek	Bull trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Westslope cutthroat trout	Abundance	None	77
CLEARWATER	Toboggan Creek	Sculpin	Abundance	None	77
CLEARWATER	Toboggan Creek	Numerous spp.	Habitat Evaluation	None	77
CLEARWATER	Toboggan Creek	Numerous spp.	Diversity Index	None	77
GROUSE	Grouse Creek	Westslope cutthroat trout	Habitat Evaluation	None	106
JEWEL	Lake Jewel	Westslope cutthroat trout	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Kokanee salmon	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Cutbow	Presence/Absence Studies	None	104
JEWEL	Lake Jewel	Yellow perch	Presence/Absence Studies	None	104
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Lead	78
KILLARNEY	Killarney Lake	Black bullhead	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Yellow perch	Tissue Analysis	Cadmium	78
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Mercury	97

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
KILLARNEY	Killarney Lake	Northern pike	Tissue Analysis	Mercury	78
KILLARNEY	Killarney Lake	Brown bullhead	Tissue Analysis	Lead	82
KILLARNEY	Killarney Lake	Numerous spp.	Tissue Analysis	Cadmium	97
KILLARNEY	Killarney Lake	Numerous spp	Tissue Analysis	Lead	97
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Hardness	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	pH	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Cadmium	89
LAB	Laboratory Experiment	Bull trout	Bioassay - Toxicity	Zinc	89
LAB	Laboratory Experiment	Brown Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	7
LAB	Laboratory Experiment	Westslope cutthroat trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	1
LAB	Laboratory Experiment	Rainbow Trout	Bioassay - Avoidance	Mixtures (Multiple Analytes)	55
LAB	Laboratory Experiment	Rainbow Trout	Tissue Analysis	Mixtures (Multiple Analytes)	38
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Cadmium	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Lead	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Copper	26
LAB	Laboratory Experiment	Brown Trout	Tissue Analysis	Arsenic	26
LAB	Laboratory Experiment	Rainbow Trout	Physical Characteristics	Mixtures (Multiple Analytes)	38

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKE	Lake Creek	Chinook salmon	Abundance	None	100
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	106
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Abundance	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	105
LAKECDA	Lake CDA (Location Undefined)	Kokanee salmon	Physical Characteristics	None	106
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Lower CDA Lake	Westslope cutthroat trout	Abundance	None	103
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	3
LAKECDA	Lower CDA Lake	Numerous spp	Tissue Analysis	Lead	96
LAKECDA	Lower CDA Lake	Numerous spp.	Tissue Analysis	Cadmium	96
LAKECDA	Lower CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	100
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	99
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	107
LAKECDA	Lower CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Zinc	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Kokanee salmon	Tissue Analysis	Tin	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Cadmium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Lead	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Arsenic	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Mercury	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Copper	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Zinc	108

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Antimony	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Selenium	108
LAKECDA	Lower CDA Lake	Chinook salmon	Tissue Analysis	Tin	108
LAKECDA	Middle CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Middle CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Chinook salmon	Abundance	None	107
LAKECDA	Upper CDA Lake	Kokanee salmon	Habitat Evaluation	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Diversity Index	None	76
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	90
LAKECDA	Upper CDA Lake	Kokanee salmon	Physical Characteristics	None	76
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Abundance	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Arsenic	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Mercury	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Arsenic	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Copper	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Zinc	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Cadmium	3
LAKECDA	Wolf Lodge Creek	Westslope cutthroat trout	Tissue Analysis	Lead	3
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	99
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	105
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	106
LAKECDA	Wolf Lodge Creek	Chinook salmon	Physical Characteristics	None	107
LAKEHAUSER	Hauser Lake	Rainbow Trout	Abundance	None	104
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Mercury	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Lead	80
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Mercury	79
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Cadmium	79
LATERAL LAKES	Lateral Lakes	Numerous spp.	Tissue Analysis	Lead	79
LATOUR	Latour Creek	Trout	Abundance	None	43
LATOUR	Latour Creek	Sculpin	Abundance	None	43
LATOUR	Latour Creek	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Numerous spp.	Abundance	None	43
LGULCH	Lower Lake Gulch	Trout	Abundance	None	43
LGULCH	Lower Lake Gulch	Sculpin	Abundance	None	43
LIGHTNING	Lightning Creek	Westslope cutthroat trout	Habitat Evaluation	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
LITTLENORTH	Lower Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Numerous spp.	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Lower Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Lower Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Sculpin	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Numerous spp	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	74
LITTLENORTH	Upper Little North Fork - CDA	Trout	Abundance	None	43
LITTLENORTH	Upper Little North Fork - CDA	Westslope cutthroat trout	Abundance	None	74
LONG CANYON	Long Canyon	Kokanee salmon	Abundance	None	102
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Lead	78
MEDICINE	Medicine Lake	Yellow perch	Tissue Analysis	Mercury	78

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
MEDICINE	Medicine Lake	Black bullhead	Tissue Analysis	Cadmium	78
MEDICINE	Medicine Lake	Northern pike	Tissue Analysis	Mercury	78
MEDICINE	Medicine Lake	Numerous spp.	Tissue Analysis	Cadmium	97
MEDICINE	Medicine Lake	Numerous spp	Tissue Analysis	Mercury	97
MEDICINE	Medicine Lake	Numerous spp	Tissue Analysis	Lead	97
MOON	Lower Moon Creek	Trout	Abundance	None	43
MOON	Lower Moon Creek	Sculpin	Abundance	None	43
MOON	Lower Moon Creek	Numerous spp.	Abundance	None	43
MOON - EAST	East Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
MOON-WEST	West Fork Moon Creek	Westslope cutthroat trout	In situ - Survivorship	Water Chemistry	11
NFCDA	Downstream Yellow Dog	Trout	Abundance	None	74
NFCDA	Downstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	Little North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
NFCDA	NFCDA (Enaville RM 0.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Zinc	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
NFCDA	NFCDA (Enaville RM 0.2)	Westslope cutthroat trout	Tissue Analysis	Lead	13
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	20
NFCDA	North Fork CDA River	Rainbow Trout	Abundance	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Abundance	None	20
NFCDA	North Fork CDA River	Sculpin	Abundance	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	102
NFCDA	North Fork CDA River	Westslope cutthroat trout	Abundance	None	103
NFCDA	North Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Arsenic	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Zinc	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Cadmium	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Copper	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Mercury	30
NFCDA	North Fork CDA River	Eastern brook trout	Tissue Analysis	Lead	30
NFCDA	North Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Sculpin	Habitat Evaluation	None	20
NFCDA	North Fork CDA River	Trout	Presence/Absence Studies	None	107
NFCDA	Upstream Yellow Dog	Trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
NFCDA	Upstream Yellow Dog	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Numerous spp.	Abundance	None	43
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
NINEMILE	Lower Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Numerous spp.	Abundance	None	43
NINEMILE	Middle Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Sculpin	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Numerous spp	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	74
NINEMILE	Upper Ninemile Creek	Trout	Abundance	None	43
NINEMILE	Upper Ninemile Creek	Westslope cutthroat trout	Abundance	None	74
PARKER	Parker Creek	Kokanee salmon	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	102
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Abundance	None	104
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	103
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	99
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Abundance	None	107
PENDOREILLE	Lake Pend Oreille	Bull trout	Abundance	None	106

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PENDOREILLE	Lake Pend Oreille	Kokanee salmon	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Trout	Physical Characteristics	None	107
PENDOREILLE	Lake Pend Oreille	Westslope cutthroat trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Brown Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Rainbow Trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Eastern brook trout	Physical Characteristics	None	107
PENDOREILLE	Pend Oreille River	Westslope cutthroat trout	Physical Characteristics	None	107
PINE	Downstream of Douglas Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Douglas Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Sculpin	Abundance	Zinc	24
PINE	Downstream of Gilbert Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Highland Creek	Sculpin	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PINE	Downstream of Trapper Creek	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Eastern brook trout	Abundance	Zinc	24
PINE	Downstream of Trapper Creek	Sculpin	Abundance	Zinc	24
PINE	Lower Pine Creek	Trout	Abundance	None	43
PINE	Lower Pine Creek	Sculpin	Abundance	None	43
PINE	Lower Pine Creek	Trout	Abundance	None	74
PINE	Lower Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Lower Pine Creek	Numerous spp.	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	43
PINE	Upper Pine Creek	Sculpin	Abundance	None	43
PINE	Upper Pine Creek	Trout	Abundance	None	74
PINE	Upper Pine Creek	Westslope cutthroat trout	Abundance	None	74
PINE	Upper Pine Creek	Numerous spp	Abundance	None	43
PINE	Upstream of Constitution Mine	Eastern brook trout	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Sculpin	Abundance	Zinc	24
PINE	Upstream of Constitution Mine	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Westslope cutthroat trout	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Sculpin	Abundance	Zinc	24
PINE	Upstream of Pinehurst	Eastern brook trout	Abundance	Zinc	24

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PLACER	Lower Placer Creek	Trout	Abundance	None	43
PLACER	Lower Placer Creek	Sculpin	Abundance	None	43
PLACER	Lower Placer Creek	Numerous spp.	Abundance	None	43
PLACER	Lower Placer Creek	Trout	Abundance	None	74
PLACER	Lower Placer Creek	Westslope cutthroat trout	Abundance	None	74
PLACER	Upper Placer Creek	Numerous spp.	Abundance	None	43
PLACER	Upper Placer Creek	Sculpin	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	43
PLACER	Upper Placer Creek	Trout	Abundance	None	74
PLACER	Upper Placer Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Numerous spp	Abundance	None	43
PRICHARD	Lower Prichard Creek	Trout	Abundance	None	43
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Lower Prichard Creek	Eastern brook trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Westslope cutthroat trout	Abundance	None	77
PRICHARD	Lower Prichard Creek	Numerous spp.	Habitat Evaluation	None	77
PRICHARD	Prichard Creek - Murray	Sculpin	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Numerous spp	Abundance	None	43
PRICHARD	Prichard Creek - Murray	Trout	Abundance	None	43
PRICHARD	Upper Prichard Creek	Sculpin	Abundance	None	43
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRICHARD	Upper Prichard Creek	Westslope cutthroat trout	Abundance	None	74
PRICHARD	Upper Prichard Creek	Numerous spp.	Abundance	None	43
PRIEST	Beaver Creek	Eastern brook trout	Abundance	None	77
PRIEST	Beaver Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Beaver Creek	Sculpin	Abundance	None	77
PRIEST	Beaver Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	Beaver Creek	Numerous spp.	Diversity Index	None	77
PRIEST	Hunt Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Hunt Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	Hunt Creek	Numerous spp	Diversity Index	None	77
PRIEST	Indian Creek	Eastern brook trout	Abundance	None	77
PRIEST	Indian Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Indian Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Indian Creek	Numerous spp	Diversity Index	None	77
PRIEST	Kalispell Creek	Eastern brook trout	Abundance	None	77
PRIEST	Kalispell Creek	Longnose dace	Abundance	None	77
PRIEST	Kalispell Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	Kalispell Creek	Sculpin	Abundance	None	77
PRIEST	Kalispell Creek	Numerous spp	Habitat Evaluation	None	77
PRIEST	Kalispell Creek	Numerous spp	Diversity Index	None	77
PRIEST	Lower Priest River	Brown Trout	Abundance	None	90
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	99

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Priest Lake	Westslope cutthroat trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	107
PRIEST	Priest Lake	Trout	Abundance	None	107
PRIEST	Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Priest Lake	Kokanee salmon	Physical Characteristics	None	99
PRIEST	Priest River	Eastern brook trout	Physical Characteristics	None	107
PRIEST	Priest River	Rainbow Trout	Physical Characteristics	None	107
PRIEST	Priest River	Brown Trout	Physical Characteristics	None	107
PRIEST	Priest River	Trout	Presence/Absence Studies	None	107
PRIEST	Ruby Creek	Eastern brook trout	Abundance	None	101
PRIEST	Ruby Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	South Fork Granite Creek	Eastern brook trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Bull trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Westslope cutthroat trout	Abundance	None	77
PRIEST	South Fork Granite Creek	Sculpin	Abundance	None	77
PRIEST	South Fork Granite Creek	Numerous spp.	Habitat Evaluation	None	77
PRIEST	South Fork Granite Creek	Numerous spp	Diversity Index	None	77
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	107
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	99
PRIEST	Spirit Lake	Rainbow Trout	Abundance	None	104
PRIEST	Spirit Lake	Kokanee salmon	Abundance	None	106
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	107
PRIEST	Spirit Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Trappers Creek	Mountain whitefish	Abundance	None	101

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
PRIEST	Trappers Creek	Eastern brook trout	Abundance	None	101
PRIEST	Trappers Creek	Rainbow Trout	Abundance	None	101
PRIEST	Trappers Creek	Westslope cutthroat trout	Abundance	None	101
PRIEST	Upper Priest Drainage	Bull trout	Abundance	None	103
PRIEST	Upper Priest Lake	Bull trout	Abundance	None	102
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	99
PRIEST	Upper Priest Lake	Kokanee salmon	Abundance	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	106
PRIEST	Upper Priest Lake	Kokanee salmon	Physical Characteristics	None	99
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	White Sturgen	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Walleye	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Tissue Analysis	Dioxin/Furan	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	83

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROOSEVELT	Lake Roosevelt	Walleye	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Rainbow Trout	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Smallmouth bass	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	White Sturgeon	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Mountain whitefish	Physical Characteristics	None	83
ROOSEVELT	Lake Roosevelt	Kokanee salmon	Physical Characteristics	None	83
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Mercury	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Copper	3
ROUND	Round Lake	Brown bullhead	Tissue Analysis	Zinc	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Zinc	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Lead	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Mercury	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Copper	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Zinc	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Black crappie	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Mercury	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Copper	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Lead	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Mercury	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Copper	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Zinc	3

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
ROUND	Round Lake	Northern pike	Tissue Analysis	Cadmium	3
ROUND	Round Lake	Northern pike	Tissue Analysis	Lead	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Mercury	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Arsenic	3
ROUND	Round Lake	Yellow perch	Tissue Analysis	Copper	3
ROUND	Round Lake	Largemouth bass	Tissue Analysis	Zinc	3
SFCDA	Above Pine Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Above Pine Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Pine Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Pine Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Above Wallace	Trout	Abundance	Water Chemistry	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Copper	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Lead	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Zinc	17
SFCDA	Above Wallace	Trout	Tissue Analysis	Cadmium	17
SFCDA	Above Wallace	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Above Wallace	Trout	Diversity Index	Water Chemistry	17
SFCDA	Above Wallace	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Argentine Creek	Trout	Abundance	None	43
SFCDA	Argentine Creek	Sculpin	Abundance	None	43
SFCDA	Argentine Creek	Numerous spp	Abundance	None	43
SFCDA	Below Kellogg	Trout	Abundance	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Lead	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Zinc	17

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Below Kellogg	Trout	Tissue Analysis	Copper	17
SFCDA	Below Kellogg	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Kellogg	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Kellogg	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Abundance	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Copper	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Lead	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Zinc	17
SFCDA	Below Lake Creek	Trout	Tissue Analysis	Cadmium	17
SFCDA	Below Lake Creek	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Diversity Index	Water Chemistry	17
SFCDA	Below Lake Creek	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Sculpin	Abundance	None	43
SFCDA	Big Creek	Trout	Abundance	None	74
SFCDA	Big Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Big Creek	Numerous spp.	Abundance	None	43
SFCDA	Big Creek	Numerous spp.	Abundance	None	43
SFCDA	Canyon Creek	Trout	Abundance	None	43
SFCDA	Canyon Creek	Sculpin	Abundance	None	43
SFCDA	Canyon Creek	Numerous spp.	Abundance	None	43
SFCDA	Downstream Mullan	Trout	Abundance	None	74
SFCDA	Downstream Mullan	Westslope cutthroat trout	Abundance	None	74

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Enaville	Trout	Abundance	None	43
SFCDA	Enaville	Sculpin	Abundance	None	43
SFCDA	Enaville	Numerous spp	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	43
SFCDA	Golconda	Sculpin	Abundance	None	43
SFCDA	Golconda	Trout	Abundance	None	74
SFCDA	Golconda	Westslope cutthroat trout	Abundance	None	74
SFCDA	Golconda	Numerous spp.	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Trout	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Sculpin	Abundance	None	43
SFCDA	Kellogg	Numerous spp	Abundance	None	43
SFCDA	Kellogg	Numerous spp	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Trout	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Sculpin	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp.	Abundance	None	43
SFCDA	Lake Gulch	Numerous spp.	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Trout	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Sculpin	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp.	Abundance	None	43
SFCDA	Montgomery Creek	Numerous spp.	Abundance	None	43
SFCDA	Moon Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Moon Creek	Sculpin	Abundance	None	43
SFCDA	Moon Creek	Numerous spp.	Abundance	None	43
SFCDA	Morning District	Trout	Abundance	None	43
SFCDA	Morning District	Sculpin	Abundance	None	43
SFCDA	Morning District	Numerous spp.	Abundance	None	43
SFCDA	Mullan	Trout	Abundance	None	43
SFCDA	Mullan	Sculpin	Abundance	None	43
SFCDA	Mullan	Numerous spp.	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	None	43
SFCDA	Near headwaters	Sculpin	Abundance	None	43
SFCDA	Near headwaters	Trout	Abundance	Water Chemistry	17
SFCDA	Near headwaters	Numerous spp	Abundance	None	43
SFCDA	Near headwaters	Trout	Tissue Analysis	Zinc	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Copper	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Lead	17
SFCDA	Near headwaters	Trout	Tissue Analysis	Cadmium	17
SFCDA	Near headwaters	Trout	Habitat Evaluation	Water Chemistry	17
SFCDA	Near headwaters	Trout	Diversity Index	Water Chemistry	17
SFCDA	Near headwaters	Trout	Physical Characteristics	Water Chemistry	17
SFCDA	Near Highway Department	Trout	Abundance	None	43
SFCDA	Near Highway Department	Sculpin	Abundance	None	43
SFCDA	Near Highway Department	Numerous spp.	Abundance	None	43
SFCDA	Near Highway Department	Brown bullhead	Tissue Analysis	Lead	82
SFCDA	Osburn	Trout	Abundance	None	43
SFCDA	Osburn	Sculpin	Abundance	None	43
SFCDA	Osburn	Numerous spp	Abundance	None	43
SFCDA	Pine Creek	Trout	Abundance	None	43
SFCDA	Pine Creek	Sculpin	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Pine Creek	Numerous spp.	Abundance	None	43
SFCDA	Pinehurst	Westslope cutthroat trout	Bioassay - Toxicity	Mixtures (Multiple Analytes)	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Zinc	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Lead	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Cadmium - Dissolved	13
SFCDA	Pinehurst	Westslope cutthroat trout	Tissue Analysis	Arsenic	13
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Cadmium	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Zinc	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Copper	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Arsenic	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Mercury	30
SFCDA	Pinehurst	Eastern brook trout	Tissue Analysis	Lead	30
SFCDA	SFCDA (Elizabeth Park RM 9)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Gov't. Creek RM 5)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	SFCDA (Pine Creek RM 2.2)	Rainbow Trout	In situ - Mortality	Water Chemistry	23
SFCDA	Smelterville	Trout	Abundance	None	43
SFCDA	Smelterville	Sculpin	Abundance	None	43
SFCDA	Smelterville	Numerous spp	Abundance	None	43
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	19
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	19
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	None	19
SFCDA	South Fork CDA River	Numerous spp	Abundance	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Eastern brook trout	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Lead - Dissolved	22

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Zinc	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium - Dissolved	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Cadmium	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead - Dissolved	22
SFCDA	South Fork CDA River	Rainbow Trout	Abundance	Lead	22
SFCDA	South Fork CDA River	Sculpin	Abundance	Lead	22
SFCDA	South Fork CDA River	Westslope cutthroat trout	Bioassay - Toxicity	None	74
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	In situ - Mortality	Water Chemistry	61
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Zinc	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Lead	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Copper	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Cadmium	84
SFCDA	South Fork CDA River	Numerous spp.	Tissue Analysis	Arsenic	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Lead	61

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Zinc	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Tissue Analysis	Cadmium	61
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	84
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
SFCDA	South Fork CDA River	Numerous spp	Habitat Evaluation	None	57
SFCDA	South Fork CDA River	Westslope cutthroat trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Rainbow Trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Eastern brook trout	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Bull trout	Habitat Evaluation	None	86
SFCDA	South Fork CDA River	Sculpin	Habitat Evaluation	None	20
SFCDA	South Fork CDA River	Numerous spp	Diversity Index	None	84
SFCDA	South Fork CDA River	Numerous spp	Physical Characteristics	None	84
SFCDA	South Fork CDA River	Trout	Presence/Absence Studies	None	107
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	20
SFCDA	South Fork CDA River	Sculpin	Presence/Absence Studies	None	19
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Trout	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Sculpin	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp	Abundance	None	43
SFCDA	Terror Gulch	Numerous spp	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43
SFCDA	Two Mile Creek	Trout	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Sculpin	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp.	Abundance	None	43
SFCDA	Two Mile Creek	Numerous spp	Abundance	None	43
SFCDA	Upstream Mullan	Trout	Abundance	None	74
SFCDA	Upstream Mullan	Westslope cutthroat trout	Abundance	None	74
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Numerous spp.	Tissue Analysis	Arsenic	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Mercury	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Copper	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Zinc	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Cadmium	3
SFCDA	Upstream Mullan	Rainbow Trout	Tissue Analysis	Lead	3
SFCDA	Upstream Mullan	Numerous spp	Tissue Analysis	Lead	3
SFCDA	Upstream Pine Creek	Trout	Abundance	None	74
SFCDA	Upstream Pine Creek	Westslope cutthroat trout	Abundance	None	74
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Trout	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Sculpin	Abundance	None	43
SFCDA	Wallace	Numerous spp	Abundance	None	43
SFCDA	Wallace	Numerous spp	Abundance	None	43

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SFCDA		Trout	Abundance	None	43
SFCDA		Sculpin	Abundance	None	43
SFCDA		Numerous spp	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	43
SHOSHONE	Shoshone Creek	Numerous spp	Abundance	None	43
SHOSHONE	Shoshone Creek	Trout	Abundance	None	43
SHOSHONE	Shoshone Creek	Sculpin	Abundance	None	77
SHOSHONE	Shoshone Creek	Numerous spp.	Habitat Evaluation	None	77
SHOSHONE	Shoshone Creek	Numerous spp.	Diversity Index	None	77
SMITH	Smith Creek	Kokanee salmon	Abundance	None	102
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Tissue Analysis	Cadmium	98
SPOKANE	7-Mile Bridge	Crayfish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Mountian whitefish	Physical Characteristics	None	98
SPOKANE	7-Mile Bridge	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Above Nine Mile Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Above Nine Mile Dam	Mountian whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Nine Mile Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Post Falls	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Rainbow Trout	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Above Upriver Dam	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Cadmium	98
SPOKANE	Greene Street	Mountian whitefish	Tissue Analysis	Lead	98
SPOKANE	Greene Street	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Greene Street	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Greene Street	Mountian whitefish	Physical Characteristics	None	98
SPOKANE	Greene Street	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Long Lake	Yellow perch	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Largemouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Long Lake	Mountian whitefish	Tissue Analysis	Synthetic Organic Compounds/PCBs	12

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Long Lake	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Plante Ferry Park	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Plante Ferry Park	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Plante Ferry Park	Crayfish	Physical Characteristics	None	98
SPOKANE	Spokane Arm (Roosevelt Lake)	Largescale sucker	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Walleye	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Kokanee salmon	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Spokane Arm (Roosevelt Lake)	Smallmouth bass	Tissue Analysis	Synthetic Organic Compounds/PCBs	12
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Zinc	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Lead	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Cadmium	98
SPOKANE	Stateline	Rainbow Trout	Tissue Analysis	Lead	98
SPOKANE	Stateline	Largescale sucker	Tissue Analysis	Cadmium	98

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
SPOKANE	Stateline	Largescale sucker	Physical Characteristics	None	98
SPOKANE	Stateline	Rainbow Trout	Physical Characteristics	None	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Zinc	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Cadmium	98
SPOKANE	Trent Ave. Bridge	Crayfish	Tissue Analysis	Lead	98
SPOKANE	Trent Ave. Bridge	Crayfish	Physical Characteristics	None	98
STEAMBOAT	Lower Steamboat Creek	Sculpin	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Numerous spp.	Abundance	None	43
STEAMBOAT	Lower Steamboat Creek	Trout	Abundance	None	43
STEAMBOAT	Steamboat Creek	Chinook salmon	Abundance	None	100
STJOE	Allen Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Allen Creek	Sculpin	Abundance	None	77
STJOE	Allen Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Allen Creek	Numerous spp.	Diversity Index	None	77
STJOE	Benewah Lake	Brown bullhead	Tissue Analysis	Lead	82
STJOE	Bird Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Bird Creek	Sculpin	Abundance	None	77
STJOE	Bird Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Bird Creek	Numerous spp	Diversity Index	None	77
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	100
STJOE	Calder to Huckleberry CG	Chinook salmon	Abundance	None	105
STJOE	Eagle Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Eagle Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Eagle Creek	Numerous spp	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	East Fork Fishhook Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	East Fork Fishhook Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	East Fork Fishhook Creek	Numerous spp	Diversity Index	None	77
STJOE	Gold Center Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Center Creek	Sculpin	Abundance	None	77
STJOE	Gold Center Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Gold Center Creek	Numerous spp.	Diversity Index	None	77
STJOE	Gold Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Gold Creek	Sculpin	Abundance	None	77
STJOE	Gold Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Gold Creek	Numerous spp	Diversity Index	None	77
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	100
STJOE	Huckleberry to Marble Creek	Chinook salmon	Abundance	None	105
STJOE	Loop Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Loop Creek	Eastern brook trout	Abundance	None	77
STJOE	Loop Creek	Sculpin	Abundance	None	77
STJOE	Loop Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Loop Creek	Numerous spp	Diversity Index	None	77
STJOE	Marble Creek to Avery	Chinook salmon	Abundance	None	100
STJOE	Marble Creek to Avery	Trout	Presence/Absence Studies	None	107
STJOE	North Fork St. Joe River	Westslope cutthroat trout	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	North Fork St. Joe River	Sculpin	Abundance	None	77
STJOE	North Fork St. Joe River	Longnose dace	Abundance	None	77
STJOE	North Fork St. Joe River	Eastern brook trout	Abundance	None	77
STJOE	North Fork St. Joe River	Rainbow Trout	Abundance	None	77
STJOE	North Fork St. Joe River	Numerous spp.	Habitat Evaluation	None	77
STJOE	North Fork St. Joe River	Numerous spp.	Diversity Index	None	77
STJOE	North Fork St. Joe River	Trout	Presence/Absence Studies	None	107
STJOE	Outlaw Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Outlaw Creek	Sculpin	Abundance	None	77
STJOE	Outlaw Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Outlaw Creek	Numerous spp.	Diversity Index	None	77
STJOE	Prospector Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Prospector Creek	Sculpin	Abundance	None	77
STJOE	Prospector Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Prospector Creek	Numerous spp.	Diversity Index	None	77
STJOE	Quartz Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Quartz Creek	Sculpin	Abundance	None	77
STJOE	Quartz Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Quartz Creek	Numerous spp	Diversity Index	None	77
STJOE	Red Ives Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Red Ives Creek	Sculpin	Abundance	None	77
STJOE	Red Ives Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	Red Ives Creek	Numerous spp.	Diversity Index	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	Sisters Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	Sisters Creek	Sculpin	Abundance	None	77
STJOE	Sisters Creek	Numerous spp.	Habitat Evaluation	None	77
STJOE	Sisters Creek	Numerous spp.	Diversity Index	None	77
STJOE	St. Joe City to Calder	Chinook salmon	Abundance	None	100
STJOE	St. Joe City to Calder	Chinook salmon	Abundance	None	105
STJOE	St. Joe River	Westslope cutthroat trout	Abundance	None	102
STJOE	St Joe River	Bull trout	Abundance	None	103
STJOE	St. Joe River	Bull trout	Abundance	None	102
STJOE	St. Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St Joe River	Westslope cutthroat trout	Abundance	None	103
STJOE	St Joe River	Yellow perch	Tissue Analysis	Zinc	30
STJOE	St Joe River	Yellow perch	Tissue Analysis	Copper	30
STJOE	St Joe River	Yellow perch	Tissue Analysis	Arsenic	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Mercury	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Cadmium	30
STJOE	St. Joe River	Yellow perch	Tissue Analysis	Lead	30
STJOE	St Joe River	Bull trout	Habitat Evaluation	None	86
STJOE	St. Joe River	Trout	Presence/Absence Studies	None	107
STJOE	St. Joe River	Northern Squawfish	Methods of Control	None	106
STJOE	St. Maries Creek	Westslope cutthroat trout	Abundance	None	77
STJOE	St Maries Creek	Longnose dace	Abundance	None	77
STJOE	St. Maries Creek	Sculpin	Abundance	None	77

Table 2 - Information Summary for Primary Fish Data References for the Coeur d'Alene Basin RI/FS

Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STJOE	St. Maries Creek	Speckled dace	Abundance	None	77
STJOE	St. Maries Creek	Mountain whitefish	Abundance	None	77
STJOE	St. Maries Creek	Brown bullhead	Tissue Analysis	Lead	82
STJOE	St. Maries Creek	Numerous spp	Habitat Evaluation	None	77
STJOE	St. Maries Creek	Numerous spp.	Diversity Index	None	77
STJOE	St. Maries Creek	Trout	Presence/Absence Studies	None	107
STJOE	St. Maries Creek	Northern Squawfish	Methods of Control	None	106
STREGIS	DeBorgia	Sculpin	Abundance	None	43
STREGIS	DeBorgia	Numerous spp.	Abundance	None	43
STREGIS	DeBorgia	Trout	Abundance	None	43
STREGIS	Haugan	Sculpin	Abundance	None	43
STREGIS	Haugan	Numerous spp.	Abundance	None	43
STREGIS	Haugan	Trout	Abundance	None	43
STREGIS	Headwaters St. Regis	Sculpin	Abundance	None	43
STREGIS	Headwaters St. Regis	Numerous spp.	Abundance	None	43
STREGIS	Headwaters St. Regis	Trout	Abundance	None	43
STREGIS	Saltese	Sculpin	Abundance	None	43
STREGIS	Saltese	Numerous spp	Abundance	None	43
STREGIS	Saltese	Trout	Abundance	None	43
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Abundance	None	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	In situ - Mortality	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Zinc	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Lead	84

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Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
STREGIS	St Regis River - Multiple Locations	Numerous spp	Tissue Analysis	Copper	84
STREGIS	St Regis River - Multiple Locations	Numerous spp	Tissue Analysis	Cadmium	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp.	Tissue Analysis	Arsenic	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	Water Chemistry	84
STREGIS	St. Regis River - Multiple Locations	Westslope cutthroat trout	Habitat Evaluation	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Diversity Index	None	84
STREGIS	St. Regis River - Multiple Locations	Numerous spp	Physical Characteristics	None	84
STREGIS	Twomile Creek	Sculpin	Abundance	None	43
STREGIS	Twomile Creek	Numerous spp.	Abundance	None	43
STREGIS	Twomile Creek	Trout	Abundance	None	43
TEEPEE	Teepee Creek	Westslope cutthroat trout	Abundance	None	106
TEEPEE	Teepee Creek	Westslope cutthroat trout	Physical Characteristics	None	106
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Cadmium	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Lead	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Black bullhead	Tissue Analysis	Cadmium	78

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Watershed	Location Name	Species (common name)	Assessment Type	Analyte Name	Reference ID
THOMPSON	Thompson Lake	Northern pike	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Yellow perch	Tissue Analysis	Mercury	78
THOMPSON	Thompson Lake	Numerous spp.	Tissue Analysis	Mercury	97
THOMPSON	Thompson Lake	Numerous spp	Tissue Analysis	Cadmium	97
THOMPSON	Thompson Lake	Numerous spp	Tissue Analysis	Lead	97
TRESTLE	Trestle Creek	Bull trout	Abundance	None	106
TWINLAKE	Lower Twin Lake	Kokanee salmon	Abundance	None	104
TWINLAKE	Lower Twin Lake	Smallmouth bass	Habitat Evaluation	None	104
Undefined		Bull trout	Habitat Evaluation	None	60